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601 Radiology Service Codes and Descriptions

Service

Code Service Description

DIAGNOSTIC RADIOLOGY (DIAGNOSTIC IMAGING)

HEAD AND NECK

70010	Myelography, posterior fossa, radiological supervision and interpretation
70015	Cisternography, positive contrast, radiological supervision and interpretation
70030	Radiologic examination, eye, for detection of foreign body
70100	Radiologic examination, mandible; partial, less than four views
70110	complete, minimum of four views
70120	Radiologic examination, mastoids; less than three views per side
70130	complete, minimum of three views per side
70134	Radiologic examination, internal auditory meati, complete
70140	Radiologic examination, facial bones; less than three views
70150	complete, minimum of three views
70160	Radiologic examination, nasal bones, complete, minimum of three views
70170	Dacryocystography, nasolacrimal duct, radiological supervision and interpretation
70190	Radiologic examination; optic foramina
70200	orbits, complete, minimum of four views
70210	Radiologic examination, sinuses, paranasal, less than three views
70220	Radiologic examination, sinuses, paranasal, complete, minimum of three views
70240	Radiologic examination, sella turcica
70250	Radiologic examination, skull; less than four views, with or without stereo
70260	complete, minimum of four views, with or without stereo
70300	Radiologic examination, teeth; single view
70310	partial examination, less than full mouth
70320	complete, full mouth
70328	Radiologic examination, temporomandibular joint, open and closed mouth; unilateral
70330	bilateral
70332	Temporomandibular joint arthrography, radiological supervision and interpretation
70336	Magnetic resonance (e.g., proton) imaging, temporomandibular joint(s) (P.A.)
70350	Cephalogram, orthodontic
70355	Orthopantogram
70360	Radiologic examination; neck, soft tissue
70370	pharynx or larynx, including fluoroscopy and/or magnification technique
70371	Complex dynamic pharyngeal and speech evaluation by cine or video recording
70373	Laryngography, contrast, radiological supervision and interpretation
70380	Radiologic examination, salivary gland for calculus
70390	Sialography, radiological supervision and interpretation
70450	Computed tomography, head or brain; without contrast material
70460	with contrast material(s)
70470	without contrast material, followed by contrast material(s) and further sections

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70480	Computed tomography, orbit, sella, or posterior fossa or outer, middle, or inner ear; without contrast material			
70481	with contrast material(s)			
70482	without contrast material, followed by contrast material(s) and further sections			
70486	Computed tomography, maxillofacial area; without contrast material			
70487	with contrast material(s)			
70488	without contrast material, followed by contrast material(s) and further sections			
70490	Computed tomography, soft tissue neck; without contrast material			
70491	with contrast material(s)			
70492	without contrast material followed by contrast material(s) and further sections			
70540	Magnetic resonance (e.g., proton) imaging, orbit, face, and neck; without contrast material(s)			
70551	Magnetic resonance (e.g., proton) imaging, brain (including brain stem); without contrast material			
70552	with contrast material(s) (professional component only)			
70553	without contrast material, followed by contrast material(s) and further sequences			
	<u>CHEST</u>			
71010	Radiologic examination, chest; single view, frontal			
71015	stereo, frontal			
71020	Radiologic examination, chest, two views, frontal and lateral			
71021	with apical lordotic procedure			
71022	with oblique projections			
71023	with fluoroscopy			
71030	Radiologic examination, chest, complete, minimum of four views			
71034	with fluoroscopy			
71035	Radiologic examination, chest, special views (e.g., lateral decubitus, Bucky studies)			
71040	Bronchography, unilateral, radiological supervision and interpretation			
71060	Bronchography, bilateral, radiological supervision and interpretation			
71090 71100	Insertion pacemaker, fluoroscopy and radiography, radiological supervision and interpretation			
71100	Radiologic examination, ribs, unilateral; two views including posteroanterior chest, minimum of three views			
71101	Radiologic examination, ribs, bilateral; three views			
71110	including posteroanterior chest, minimum of four views			
71111	Radiologic examination; sternum, minimum of two views			
71120	sternoclavicular joint or joints, minimum of three views			
71250	Computed tomography, thorax; without contrast material			
71260	with contrast material(s)			
71270	without contrast material, followed by contrast material(s) and further sections			
71555	Magnetic resonance angiography, chest (excluding myocardium), with or without contrast material(s)			
	(I.C.)			

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Service

<u>Code</u> <u>Service Description</u>

SPINE AND PELVIS

72010	Radiologic examination, spine, entire, survey study, anteroposterior and lateral
72020	Radiologic examination, spine, single view, specify level
72040	Radiologic examination, spine, cervical; two or three views
72050	minimum of four views
72052	complete, including oblique and flexion and/or extension studies
72069	Radiological examination, spine, thoracolumbar, standing (scoliosis)
72070	Radiologic examination, spine; thoracic, two views
72072	thoracic, three views
72074	thoracic, minimum of four views
72080	thoracolumbar, two views
72090	scoliosis study, including supine and erect studies
72100	Radiologic examination, spine, lumbosacral; two or three views
72110	minimum of four views
72114	complete, including bending views
72120	Radiologic examination, spine, lumbosacral, bending views only, minimum of four views
72125	Computed tomography, cervical spine; without contrast material
72126	with contrast material
72127	without contrast material, followed by contrast material(s) and further sections
72128	Computed tomography, thoracic spine; without contrast material
72129	with contrast material
72130	without contrast material, followed by contrast material(s) and further sections
72131	Computed tomography, lumbar spine; without contrast material
72132	with contrast material
72133	without contrast material, followed by contrast material(s) and further sections
72141	Magnetic resonance (e.g., proton) imaging, spinal canal and contents, cervical; without contrast material
72142	with contrast material(s)
72146	Magnetic resonance (e.g., proton) imaging, spinal canal and contents, thoracic; without contrast material
72147	with contrast material(s)
72148	Magnetic resonance (e.g., proton) imaging, spinal canal and contents, lumbar; without contrast material
72149	with contrast material(s)
72156	Magnetic resonance (e.g., proton) imaging, spinal canal and contents, without contrast material, followed by contrast material(s) and further sequences; cervical
72157	thoracic
72158	lumbar
72170	Radiologic examination, pelvis; one or two views
72190	complete, minimum of three views

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72192	Computed tomography, pelvis; without contrast material		
72193	with contrast material(s)		
72194	without contrast material, followed by contrast material(s) and further sections		
72196	Magnetic resonance (e.g., proton) imaging, pelvis; with contrast material(s)		
72200	Radiologic examination, sacroiliac joints; less than three views		
72202	three or more views		
72220	Radiologic examination, sacrum and coccyx, minimum of two views		
72240	Myelography, cervical, radiological supervision and interpretation		
72255	Myelography, thoracic, radiological supervision and interpretation		
72265	Myelography, lumbosacral, radiological supervision and interpretation		
72270	Myelography, entire spinal canal, radiological supervision and interpretation		
72275	Epidurography, radiological supervision and interpretation		
72285	Diskography, cervical or thoracic, radiological supervision and interpretation		
72295	Diskography, lumbar, radiological supervision and interpretation		
<u>UPPER EXTREMITIES</u>			
73000	Radiologic examination; clavicle, complete		
73010	scapula, complete		
73020	Radiologic examination, shoulder; one view		
73030	complete, minimum of two views		
73040	Radiologic examination, shoulder, arthrography, radiological supervision and interpretation		
73050	Radiologic examination; acromioclavicular joints, bilateral, with or without weighted distraction		
73060	humerus, minimum of two views		
73070	Radiologic examination, elbow; two views		
73080	complete, minimum of three views		
73085	Radiologic examination, elbow, arthrography, radiological supervision and interpretation		
73090	Radiologic examination; forearm, two views		
73092	upper extremity, infant, minimum of two views		
73100	Radiologic examination, wrist; two views		
73110	complete, minimum of three views		
73115 73120	Radiologic examination, wrist, arthrography, radiological supervision and interpretation		
	Radiologic examination, hand; two views minimum of three views		
73130 73140	Radiologic examination, finger(s), minimum of two views		
73140	Computed tomography, upper extremity; without contrast material		
73200	with contrast material(s)		
73201	with contrast material(s) without contrast material, followed by contrast material(s) and further sections		
73202	Magnetic resonance (e.g., proton) imaging, upper extremity, other than joint; without contrast		
13220	material(s), followed by contrast material(s) and further sequences		
73221	Magnetic resonance (e.g., proton) imaging, any joint of upper extremity; without contrast material(s)		

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<u>Code</u> <u>Service Description</u>

		
LOWER EXTREMITIES		
73500	Radiologic examination, hip, unilateral; one view	
73510	complete, minimum of two views	
73520	Radiologic examination, hips, bilateral, minimum of two views of each hip, including anteroposterior view of pelvis	
73525	Radiologic examination, hip, arthrography, radiological supervision and interpretation	
73530	Radiologic examination, hip, during operative procedure	
73540	Radiologic examination, pelvis and hips, infant or child, minimum of two views	
73542	Radiological examination, sacroliac joint arthrography, radiological supervision and interpretation	
73550	Radiologic examination, femur, two views	
73560	Radiologic examination, knee; one or two views	
73562	three views	
73564	complete, four or more views	
73565	both knees, standing, anteroposterior	
73580	Radiologic examination, knee, arthrography, radiological supervision and interpretation	
73590	Radiologic examination; tibia and fibula, two views	
73592	lower extremity, infant, minimum of two views	
73600	Radiologic examination, ankle; two views	
73610	complete, minimum of three views	
73615	Radiologic examination, ankle, arthrography, radiological supervision and interpretation	
73620	Radiologic examination, foot; two views	
73630	complete, minimum of three views	
73650	Radiologic examination; calcaneus, minimum of two views	
73660	toe(s), minimum of two views	
73700	Computed tomography, lower extremity; without contrast material	
73701	with contrast material(s)	
73702	without contrast material, followed by contrast material(s) and further sections	
73720	Magnetic resonance (e.g., proton) imaging, lower extremity, other than joint; without contrast material(s), followed by contrast material(s) and further sequences	
73721	Magnetic resonance (e.g. proton) imaging, any joint of lower extremity; without contrast material	
73725	Magnetic resonance angiography, lower extremity, with or without contrast material(s) (I.C.)	
	<u>ABDOMEN</u>	
74000	Radiologic examination, abdomen; single anteroposterior view	
74010	anteroposterior and additional oblique and cone views	
74020	complete, including decubitus and/or erect views	
74022	complete acute abdomen series, including supine, erect, and/or decubitus views, single view chest	
74150	Computed tomography, abdomen; without contrast material	
74160	with contrast material(s)	
74170	without contrast material, followed by contrast material(s) and further sections	

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Service Code	Service Description
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74181	Magnetic resonance (e.g., proton) imaging, abdomen; without contrast material(s)
74185	Magnetic resonance angiography, abdomen, with or without contrast material(s) (I.C.)
74190	Peritoneogram (e.g., after injection of air or contrast), radiological supervision and interpretation
	GASTROINTESTINAL TRACT
74210	Radiologic examination; pharynx and/or cervical esophagus
74220	esophagus
74230	Swallowing function, with cineradiography/videoradiography
74235	Removal of foreign body(s), esophageal, with use of balloon catheter, radiological supervision and
, 1233	interpretation
74240	Radiologic examination, gastrointestinal tract, upper; with or without delayed films, without KUB
74241	with or without delayed films, with KUB
74245	with small intestine, includes multiple serial films
74246	Radiological examination, gastrointestinal tract, upper, air contrast, with specific high density barium,
	effervescent agent, with or without glucagon; with or without delayed films, without KUB
74247	with or without delayed films, with KUB
74249	with small intestine follow-through
74250	Radiologic examination, small intestine, includes multiple serial films
74251	via enteroclysis tube
74260	Duodenography, hypotonic
74270	Radiologic examination, colon; barium enema, with or without KUB
74280	air contrast with specific high density barium, with or without glucagon
74283	Therapeutic enema, contrast or air, for reduction of intussusception or other intraluminal obstruction
	(e.g., meconium ileus)
74290	Cholecystography, oral contrast
74291	additional or repeat examination or multiple day examination
74300	Cholangiography and/or pancreatography; intraoperative, radiological supervision and interpretation (I.C.)
74301	additional set intraoperative, radiological supervision and interpretation (List separately in addition to code for primary procedure.) (I.C.)
74305	through existing catheter, radiological supervision and interpretation
74320	Cholangiography, percutaneous, transhepatic, radiological supervision and interpretation
74327	Postoperative biliary duct calculus removal, percutaneous via T-tube tract, basket or snare (e.g., Burhenne technique), radiological supervision and interpretation
74328	Endoscopic catheterization of the biliary ductal system, radiological supervision and interpretation
74329	Endoscopic catheterization of the pancreatic ductal system, radiological supervision and interpretation
74330	Combined endoscopic catheterization of the biliary and pancreatic ductal systems, radiological supervision and interpretation
74340	Introduction of long gastrointestinal tube (e.g., Miller-Abbott), including multiple fluoroscopies and films, radiological supervision and interpretation
74350	Percutaneous placement of gastrostomy tube, radiological supervision and interpretation

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601 Radiology Service Codes and Descriptions (cont.)

Service	
<u>Code</u>	Service Description
74255	
74355	Percutaneous placement of enteroclysis tube, radiological supervision and interpretation
74360	Intraluminal dilation of strictures and/or obstructions (e.g., esophagus), radiological supervision and
74363	interpretation Percutaneous transhepatic dilatation of biliary duct stricture with or without placement of stent,
74303	radiological supervision and interpretation
	radiological supervision and interpretation
	<u>URINARY TRACT</u>
74400	Urography (pyelography), intravenous, with or without KUB, with or without tomography
74410	Urography, infusion, drip technique and/or bolus technique
74415	with nephrotomography
74420	Urography, retrograde, with or without KUB
74425	Urography, antegrade (pyelostogram, nephrostogram, loopogram), radiological supervision and
	interpretation
74430	Cystography, minimum of three views, radiological supervision and interpretation
74440	Vasography, vesiculography, or epididymography, radiological supervision and interpretation
74445	Corpora cavernosography, radiological supervision and interpretation
74450	Urethrocystography, retrograde, radiological supervision and interpretation
74455	Urethrocystography, voiding, radiological supervision and interpretation
74470	Radiologic examination, renal cyst study, translumbar, contrast visualization, radiological supervision and interpretation
74475	Introduction of intracatheter or catheter into renal pelvis for drainage and/or injection, percutaneous, radiological supervision and interpretation
74480	Introduction of ureteral catheter or stent into ureter through renal pelvis for drainage and/or injection, percutaneous, radiological supervision and interpretation
74485	Dilation of nephrostomy, ureters, or urethra, radiological supervision and interpretation
	GYNECOLOGICAL AND OBSTETRICAL
74710	Deletion stars and an arithmet also arted to adjust an
74710	Pelvimetry, with or without placental localization
74740 74742	Hysterosalpingography, radiological supervision and interpretation Transcervical catheterization of fallopian tube, radiological supervision and interpretation
74742 74775	Perineogram (e.g., vaginogram, for sex determination or extent of anomalies)
74773	remicogram (e.g., vagmogram, for sex determination of extent of anomanes)
	<u>HEART</u>
75552	Cardiac magnetic resonance imaging for morphology; without contrast material
	Aorta and Arteries
75600	Aortography, thoracic, without serialography, radiological supervision and interpretation
75605	Aortography, thoracic, by serialography, radiological supervision and interpretation
75605	A set amount of the small amount of the small of the smal

Aortography, abdominal, by serialography, radiological supervision and interpretation

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001 <u>Itu</u>	motogy service codes and sesemptions (cont.)
С.	
Service	
Code	Service Description
75630	Aortography, abdominal plus bilateral iliofemoral lower extremity, catheter, by serialography,
	radiological supervision and interpretation
75650	Angiography, cervicocerebral, catheter, including vessel origin, radiological supervision and
	interpretation
75658	Angiography, brachial, retrograde, radiological supervision and interpretation
75660	Angiography, external carotid, unilateral, selective, radiological supervision and interpretation
75662	Angiography, external carotid, ulmateral, selective, radiological supervision and interpretation
75665	Angiography, carotid, cerebral, unilateral, radiological supervision and interpretation
75671	Angiography, carotid, cerebral, bilateral, radiological supervision and interpretation
75676	Angiography, carotid, cervical, unilateral, radiological supervision and interpretation
75680	Angiography, carotid, cervical, bilateral, radiological supervision and interpretation
75685	Angiography, vertebral, cervical, and/or intracranial, radiological supervision and interpretation
75705	Angiography, spinal, selective, radiological supervision and interpretation
75710	Angiography, extremity, unilateral, radiological supervision and interpretation
75716	Angiography, extremity, bilateral, radiological supervision and interpretation
75722	Angiography, renal, unilateral, selective (including flush aortogram), radiological supervision and
	interpretation
75724	Angiography, renal, bilateral, selective (including flush aortogram), radiological supervision and
	interpretation
75726	Angiography, visceral, selective or supraselective (with or without flush aortogram), radiological
, , , _ ,	supervision and interpretation
75731	Angiography, adrenal, unilateral, selective, radiological supervision and interpretation
75733	Angiography, adrenal, bilateral, selective, radiological supervision and interpretation
75736	Angiography, pelvic, selective or supraselective, radiological supervision and interpretation
75741	Angiography, pulmonary, unilateral, selective, radiological supervision and interpretation
75741	
	Angiography, pulmonary, bilateral, selective, radiological supervision and interpretation
75746	Angiography, pulmonary, by nonselective catheter or venous injection, radiological supervision and
	interpretation
75756	Angiography, internal mammary, radiological supervision and interpretation
75774	Angiography, selective, each additional vessel studied after basic examination, radiological
	supervision and interpretation (List separately in addition to code for primary procedure.)
75790	Angiography, arteriovenous shunt (e.g., dialysis patient), radiological supervision and interpretation
	VEINS AND LYMPHATICS
75801	Lymphangiography, extremity only, unilateral, radiological supervision and interpretation
75803	Lymphangiography, extremity only, bilateral, radiological supervision and interpretation
75805	Lymphangiography, pelvic/abdominal, unilateral, radiological supervision and interpretation
75807	Lymphangiography, pelvic/abdominal, bilateral, radiological supervision and interpretation
75809	Shuntogram for investigation of previously placed indwelling nonvascular shunt (e.g., LeVeen shunt,
	ventriculoperitoneal shunt, indwelling infusion pump), radiological supervision and interpretation
75810	Splenoportography, radiological supervision and interpretation
75820	Venography, extremity, unilateral, radiological supervision and interpretation
13020	renography, extensity, annatoral, radiological supervision and interpretation

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Service Code	Service Description
75822	Venography, extremity, bilateral, radiological supervision and interpretation
75825	Venography, caval, inferior, with serialography, radiological supervision and interpretation
75827	Venography, caval, superior, with serialography, radiological supervision and interpretation
75831	Venography, renal, unilateral, selective, radiological supervision and interpretation
75833	Venography, renal, bilateral, selective, radiological supervision and interpretation
75840	Venography, adrenal, unilateral, selective, radiological supervision and interpretation
75842	Venography, adrenal, bilateral, selective, radiological supervision and interpretation
75860	Venography, sinus or jugular, catheter, radiological supervision and interpretation
75870	Venography, superior sagittal sinus, radiological supervision and interpretation
75872	Venography, epidural, radiological supervision and interpretation
75880	Venography, orbital, radiological supervision and interpretation
75885	Percutaneous transhepatic portography with hemodynamic evaluation, radiological supervision and interpretation
75887	Percutaneous transhepatic portography without hemodynamic evaluation, radiological supervision and interpretation
75889	Hepatic venography, wedged or free, with hemodynamic evaluation, radiological supervision and interpretation
75891	Hepatic venography, wedged or free, without hemodynamic evaluation, radiological supervision and interpretation
75893	Venous sampling through catheter, with or without angiography (e.g., for parathyroid hormone, renin), radiological supervision and interpretation
	<u>Transcatheter Procedures</u>
75894	Transcatheter therapy, embolization, any method, radiological supervision and interpretation
75896	Transcatheter therapy, infusion, any method (e.g., thrombolysis other than coronary), radiological supervision and interpretation
75898	Angiogram through existing catheter for follow-up study for transcatheter therapy, embolization or infusion
75900	Exchange of a previously placed arterial catheter during thrombolytic therapy with contrast monitoring, radiological supervision and interpretation
75901	Mechanical removal of pericatheter obstructive material (e.g., fibrin sheath) from central venous device via separate venous access, radiologic supervision and interpretation
75902	Mechanical removal of intraluminal (intracathether) obstructive material from central venous device through device lumen, radiologic supervision and interpretation
75940	Percutaneous placement of IVC filter, radiological supervision and interpretation
75945	Intravascular ultrasound (non-coronary vessel), radiological supervision and interpretation; initial vessel
75946	each additional non-coronary vessel (List separately in addition to code for primary procedure.)
75953	Placement of proximal or distal extension prosthesis for endovascular repair of infrarenal aortic or iliac artery aneurysm, pseudoaneurysm, or dissection, radiological supervision and interpretation
75954	Endovascular repair of iliac artery aneurysm, pseudoaneurysm, arteriovenous malformation, or trauma, radiological supervision and interpretation

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Service	
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75960	Transcatheter introduction of intravascular stent(s) (noncoronary vessel), percutaneous and/or open, radiological supervision and interpretation, each vessel
75961	Transcatheter retrieval, percutaneous, of intravascular foreign body (e.g., fractured venous or arterial catheter), radiological supervision and interpretation
75962	Transluminal balloon angioplasty, peripheral artery, radiological supervision and interpretation
75964	Transluminal balloon angioplasty, each additional peripheral artery, radiological supervision and interpretation (List separately in addition to code for primary procedure.)
75966	Transluminal balloon angioplasty, renal or other visceral artery, radiological supervision and interpretation
75968	Transluminal balloon angioplasty, each additional visceral artery, radiological supervision and interpretation (List separately in addition to code for primary procedure.)
75970	Transcatheter biopsy, radiological supervision and interpretation
75978	Transluminal balloon angioplasty, venous (e.g., subclavian stenosis), radiological supervision and interpretation
75980	Percutaneous transhepatic biliary drainage with contrast monitoring, radiological supervision and interpretation
75982	Percutaneous placement of drainage catheter for combined internal and external biliary drainage or of a drainage stent for internal biliary drainage in patients with an inoperable mechanical biliary obstruction, radiological supervision and interpretation
75984	Change of percutaneous tube or drainage catheter with contrast monitoring (e.g., gastrointestinal system, genitourinary system, abscess), radiological supervision and interpretation
75989	Radiological guidance (i.e., fluoroscopy, ultrasound, or computed tomography), for percutaneous drainage (e.g., abscess, specimen collection), with placement of catheter, radiological supervision and interpretation
	Transluminal Atherectomy
75992	Transluminal atherectomy, peripheral artery, radiological supervision and interpretation
75993	Transluminal atherectomy, each additional peripheral artery, radiological supervision and interpretation (List separately in addition to code for primary procedure.)
75994	Transluminal atherectomy, renal, radiological supervision and interpretation
75995	Transluminal atherectomy, visceral, radiological supervision and interpretation
75996	Transluminal atherectomy, each additional visceral artery, radiological supervision and interpretation (List separately in addition to code for primary procedure.)
	Other Procedures
R0070	Transportation of portable X-ray equipment and personnel to home or nursing facility, per trip to facility or location, more than one patient seen, per patient (one or more patients)
76000	Fluoroscopy (separate procedure), up to one hour physician time, other than 71023 or 71034 (e.g., cardiac fluoroscopy)
76001	Fluoroscopy, physician time more than one hour, assisting a non-radiologic physician (e.g., nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy)
76003	Fluoroscopic guidance for needle placement (e.g., biopsy, aspiration, injection, localization device)

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Service Code	Service Description
76005	Fluoroscopic guidance and localization of needle or catheter tip for spine or paraspinous diagnostic or therapeutic injection procedures (epidural, transforaminal epidural, subarachnoid, paravertebral facet joint, paravertrebal facet joint nerve or sacroliac joint), including neurolytic agent destruction
76006	Manual application of stress performed by physician for joint radiography, including contralateral joint if indicated
76010	Radiologic examination from nose to rectum for foreign body, single view, child
76020	Bone age studies
76040	Bone length studies (orthoroentgenogram, scanogram)
76061	Radiologic examination, osseous survey; limited (e.g., for metastases)
76062	complete (axial and appendicular skeleton)
76065	Radiologic examination, osseous survey, infant
76066	Joint survey, single view, one or more joints (specify)
76070	Computed tomography, bone mineral density study, one or more sites; axial skeleton (e.g., hips, pelvis, spine)
76071	appendicular skeleton (peripheral) (e.g., radius, wrist, heel)
76075	Dual energy X-ray absorptiometry (DEXA), bone density study, one or more sites; axial skeleton (e.g., hips, pelvis, spine)
76076	appendicular skeleton (peripheral) (e.g., radius, wrist, heel)
76078	Radiographic absorptiometry (e.g., photodensitometry, radiogrammetry), one or more sites
76080	Radiologic examination, abscess, fistula or sinus tract study, radiological supervision and interpretation
76085	Digitization of film radiographic images with computer analysis for lesion detection and further physician review for interpretation, mammography (List separately in addition to code for primary procedure.)
76086	Mammary ductogram or galactogram, single duct, radiological supervision and interpretation
76088	Mammary ductogram or galactogram, multiple ducts, radiological supervision and interpretation
76090	Mammography; unilateral
76091	bilateral
76092	Screening mammography, bilateral (two view film study of each breast)
76095	Stereotactic localization guidance for breast biopsy or needle placement (e.g., for wire localization or for injection), each lesion, radiological supervision and interpretation
76096	Mammographic guidance for needle placement, breast (e.g., for wire localization or for injection), each lesion, radiological supervision and interpretation
76098	Radiological examination, surgical specimen
76100	Radiologic examination, single plane body section (e.g., tomography), other than with urography
76101	Radiologic examination, complex motion (i.e., hypercycloidal) body section (e.g., mastoid polytomography), other than with urography; unilateral
76102	bilateral
76120	Cineradiography/videoradiography, except where specifically included
76125	Cineradiography/videoradiography to complement routine examination (List separately in addition to code for primary procedure.)
76355	Computed tomography guidance for stereotactic localization
76360	Computed tomography guidance for needle placement (e.g., biopsy, aspiration, injection, localization device), radiological supervision and interpretation
76370	Computed tomography guidance for placement of radiation therapy fields

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601 Radiology Service Codes and Descriptions (cont.)

001 <u>IXac</u>	thology Service Codes and Descriptions (cont.)
Service Code	Service Description
76375	Coronal, sagittal, multiplanar, oblique, 3-dimensional and/or holographic reconstruction of computerized axial tomography, magnetic resonance imaging, or other tomographic modality
76380	Computed tomography, limited or localized follow-up study
76496	Unlisted fluoroscopic procedure (e.g., diagnostic, interventional)
76497	Unlisted computed tomography procedure (e.g., diagnostic, interventional)
76498	Unlisted magnetic resonance procedure (e.g., diagnostic, interventional)
76499	Unlisted diagnostic radiographic procedure
	<u>DIAGNOSTIC ULTRASOUND</u>
	HEAD AND NECK
76506	Echoencephalography, B-scan and/or real time with image documentation (gray scale) (for determination of ventricular size, delineation of cerebral contents and detection of fluid masses or other intracranial abnormalities), including A-mode encephalography as secondary component where indicated
76511	Ophthalmic ultrasound, echography, diagnostic; A-scan only, with amplitude quantification
76512	contact B-scan (with or without simultaneous A-scan)
76513	anterior segment ultrasound, immersion (water bath) B-scan or high resolution biomicroscopy
76516	Ophthalmic biometry by ultrasound echography, A-scan
76519	with intraocular lens power calculation
76529	Ophthalmic ultrasonic foreign body localization
76536	Ultrasound, soft tissues of head and neck (e.g., thyroid, parathyroid, parotid), B-scan and/or real time with image documentation
	<u>CHEST</u>
76604 76645	Ultrasound, chest, B-scan (includes mediastinum) and/or real time with image documentation Ultrasound, breast(s) (unilateral or bilateral), B-scan and/or real time with image documentation
	ABDOMEN AND RETROPERITONEUM
76700	Ultrasound, abdominal, B-scan and/or real time with image documentation; complete
76705	limited (e.g., single organ, quadrant, follow-up)
76770	Ultrasound, retroperitoneal (e.g., renal, aorta, nodes), B-scan and/or real time with image documentation; complete
76775	limited
76778	Ultrasound, transplanted kidney, B-scan and/or real time with image documentation, with or without duplex Doppler studies

SPINAL CANAL

76800 Ultrasound, spinal canal and contents

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Service	
Code	Service Description

PELVIS

	<u>PELVIS</u>
76801	Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, first trimester (<14 weeks 0 days), transabdominal approach; single or first gestation
76802	each additional gestation (List separately in addition to code for primary procedure.)
76805	Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal approach; single or first gestation
76810	each additional gestation (List separately in addition to code for primary procedure)
76811	Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal approach, single or first gestation
76812	each additional gestation (List separately in addition to code for primary procedure.)
76815	Ultrasound, pregnant uterus, real time with image documentation, limited (e.g., fetal heart beat, placental location, fetal position and/or qualitative amniotic fluid volume), one or more fetuses
76816	Ultrasound, pregnant uterus, real time with image documentation, follow-up (e.g., reevaluation of fetal size by measuring standard growth parameters and amniotic fluid volume, reevaluation of organ system(s) suspected or confirmed to be abnormal on a previous scan), transabdominal approach, per fetus
76817	Ultrasound, pregnant uterus, real time with image documentation, transvaginal
76818	Fetal biophysical profile; with non-stress testing
76825	Echocardiography, fetal, cardiovascular system, real time with image documentation (2D), with or without M-mode recording
76826	follow-up or repeat study
76827	Doppler echocardiography, fetal, cardiovascular system, pulsed wave and/or continuous wave with spectral display; complete
76828	follow-up or repeat study
	NONOBSTETRICAL
76830	Ultrasound, transvaginal
76831	Hysterosonography, with or without color flow Doppler
76856	Ultrasound, pelvic (nonobstetric), B-scan and/or real time with image documentation; complete
76857	limited or follow-up (e.g., for follicles)
	GENITALIA
76870	Ultrasound, scrotum and contents
76872	Echography, transrectal
76873	prostate volume study for brachytherapy treatment planning (separate procedure)
	<u>EXTREMITIES</u>
76880	Ultrasound, extremity, non-vascular, B-scan and/or real time with image documentation
76885	Ultrasound, infant hips, real time with imaging documentation; dynamic (requiring physician manipulation)
76886	limited, static (not requiring physician manipulation)

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Service Code	Service Description		
<u>ULTRASONIC GUIDANCE PROCEDURES</u>			
76930	Ultrasonic guidance for pericardiocentesis, imaging supervision and interpretation		
76932	Ultrasonic guidance for endomyocardial biopsy, imaging supervision and interpretation		
76936	Ultrasound guided compression repair of arterial pseudo aneurysm or arteriovenous fistulae (includes diagnostic ultrasound evaluation, compression of lesion and imaging)		
76941	Ultrasonic guidance for intrauterine fetal transfusion or cordocentesis, imaging supervision and interpretation		
76942	Ultrasonic guidance for needle placement (e.g., biopsy, aspiration, injection, localization device), imaging supervision and interpretation		
76945	Ultrasonic guidance for chorionic villus sampling, imaging supervision and interpretation		
76946	Ultrasonic guidance for amniocentesis, imaging supervision and interpretation		
76948	Ultrasonic guidance for aspiration of ova, imaging supervision and interpretation		
76950	Ultrasonic guidance for placement of radiation therapy fields		
76965	Ultrasonic guidance for interstitial radioelement application		
	Other Procedures		
76970	Ultrasound study follow-up (specify)		
76975	Gastrointestinal endoscopic ultrasound, supervision and interpretation		
76977	Ultrasound bone density measurement and interpretation, peripheral site(s), any method		
76986	Ultrasonic guidance, intraoperative		

RADIATION ONCOLOGY

CLINICAL TREATMENT PLANNING (EXTERNAL AND INTERNAL SOURCES)

77261	Therapeutic radiology treatment planning; simple
77262	intermediate
77263	complex
77280	Therapeutic radiology simulation-aided field setting; simple
77285	intermediate
77290	complex
77295	three-dimensional
77299	Unlisted procedure, therapeutic radiology clinical treatment planning (I.C.)

Unlisted ultrasound procedure (e.g., diagnostic, interventional)

RADIATION TREATMENT MANAGEMENT

7427	Radiation treatment management, five treatments
7431	Radiation therapy management with complete course of therapy consisting of one or two fractions only
7432	Stereotactic radiation treatment management of cerebral lesion(s) (complete course of treatment
	consisting of one session)

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Service Code	Service Description
77470	Special treatment procedure (e.g., total body irradiation, hemibody radiation, per oral, endocavitary, or intraoperative cone irradiation)
77499	Unlisted procedure, therapeutic radiology treatment management

Hyperthermia

Hyperthermia is used **only** as an adjunct to radiation therapy or chemotherapy.

77600	Hyperthermia, externally generated; superficial (i.e., heating to a depth of 4 cm or less)
77605	deep (i.e., heating to depths greater than 4 cm)
77610	Hyperthermia generated by interstitial probe(s); 5 or fewer interstitial applicators
77615	more than 5 interstitial applicators

Clinical Intracavitary Hyperthermia

Clinical intracavitary hyperthermia is used **only** as an adjunct to radiation therapy or chemotherapy.

77620 Hyperthermia generated by intracavitary probe(s)

Clinical Brachytherapy

77750	Infusion or instillation of radioelement solution
77761	Intracavitary radiation source application; simple
77762	intermediate
77763	complex
77776	Interstitial radiation source application; simple
77777	intermediate
77778	complex
77781	Remote afterloading high intensity brachytherapy; 1-4 source positions or catheters
77782	5-8 source positions or catheters
77783	9-12 source positions or catheters
77784	over 12 source positions or catheters
77789	Surface application of radiation source
77799	Unlisted procedure, clinical brachytherapy (I.C.)

NUCLEAR MEDICINE

DIAGNOSTIC

Endocrine System

78000	Thyroid uptake; single determination
78001	multiple determinations
78003	stimulation, suppression or discharge (not including initial uptake studies)

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601 Radiology Service Codes and Descriptions (cont.)

Service Code	Service Description
78006	Thyroid imaging, with uptake; single determination
78007	multiple determinations
78010	Thyroid imaging; only
78011	with vascular flow
78015	Thyroid carcinoma metastases imaging; limited area (e.g., neck and chest only)
78016	with additional studies (e.g., urinary recovery)
78018 78020	whole body Thyroid carcinoma metastases uptake (List separately in addition to code for primary procedure.)
78020	Parathyroid imaging
78075	Adrenal imaging, cortex and/or medulla
78099	Unlisted endocrine procedure, diagnostic nuclear medicine (I.C.)
	Hematopoietic, Reticuloendothelial and Lymphatic System
78102	Bone marrow imaging; limited area
78103	multiple areas
78104	whole body
78110	Plasma volume, radiopharmaceutical volume-dilution technique (separate procedure); single sampling
78111	multiple samplings
78120 78121	Red cell volume determination (separate procedure); single sampling multiple samplings
78121	Whole blood volume determination, including separate measurement of plasma volume and red cell
70122	volume (radiopharmaceutical volume-dilution technique)
78130	Red cell survival study
78135	differential organ/tissue kinetics (e.g., splenic and/or hepatic sequestration)
78140	Labeled red cell sequestration, differential organ/tissue (e.g., splenic and/or hepatic)
78160	Plasma radioiron disappearance (turnover) rate
78162	Radioiron oral absorption
78170	Radioiron red cell utilization
78172 78185	Chelatable iron for estimation of total body iron (I.C.)
78183 78190	Spleen imaging only, with or without vascular flow Kinetics, study of platelet survival, with or without differential organ/tissue localization
78190 78191	Platelet survival study
78195	Lymphatics and lymph nodes imaging
78199	Unlisted hematopoietic, reticuloendothelial and lymphatic procedure, diagnostic nuclear medicine (I.C.)

Gastrointestinal System

78201	Liver imaging; static only
78202	with vascular flow
78205	Liver imaging (SPECT)
78206	with vascular flow

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Service Code	Service Description
78215	Liver and spleen imaging; static only
78216	with vascular flow
78220	Liver function study with hepatobiliary agents, with serial images
78223	Hepatobiliary ductal system imaging, including gallbladder, with or without pharmacologic intervention, with or without quantitative measurement of gallbladder function
78230	Salivary gland imaging
78231	with serial images
78232	Salivary gland function study
78258	Esophageal motility
78261	Gastric mucosa imaging
78262	Gastroesophageal reflux study
78282	Gastrointestinal protein loss (I.C.)
78290	Intestine imaging (e.g., ectopic gastric mucosa, Meckel's localization, volvulus)
78291	Peritoneal-venous shunt patency test (e.g., for LeVeen, Denver shunt)
78299	Unlisted gastrointestinal procedure, diagnostic nuclear medicine (I.C.)
	Musculoskeletal System
78300	Bone and/or joint imaging; limited area
78305	multiple areas
78306	whole body
78315	three phase study
78320	tomographic (SPECT)
78350	Bone density (bone mineral content) study, one or more sites; single photon absorptiometry
78399	Unlisted musculoskeletal procedure, diagnostic nuclear medicine (I.C.)
	<u>Cardiovascular System</u>
78414	Determination of central c-v hemodynamics (non-imaging) (e.g., ejection fraction with probe technique) with or without pharmacologic intervention or exercise, single or multiple determinations (I.C.)
78428	Cardiac shunt detection
78445	Non-cardiac vascular flow imaging (i.e., angiography, venography)
78455	Venous thrombosis study (e.g., radioactive fibrinogen)
78456	Acute venous thrombosis imaging, peptide
78457	Venous thrombosis imaging, venogram; unilateral
78458	bilateral
78460	Myocardial perfusion imaging; (planar) single study, at rest or stress (exercise and/or pharmacologic),
	with or without quantification
78461	multiple studies, (planar) at rest and/or stress (exercise and/or pharmacologic), and redistribution
	and/or rest injection, with or without quantification
78464	tomographic (SPECT), single study at rest or stress (exercise and/or pharmacologic), with or
	without quantification

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601 Radiology Service Codes and Descriptions (cont.)

Service Code	Service Description
78465	tomographic (SPECT), multiple studies, at rest and/or stress (exercise and/or pharmacologic) and redistribution and/or rest injection, with or without quantification
78466	Myocardial imaging, infarct avid, planar; qualitative or quantitative
78468	with ejection fraction by first pass technique
78469	tomographic SPECT with or without quantification
78472	Cardiac blood pool imaging, gated equilibrium; planar, single study at rest or stress (exercise and/or pharmacologic), wall motion study plus ejection fraction, with or without additional quantitative processing
78473	multiple studies, wall motion study plus ejection fraction, at rest and stress (exercise and/or pharmacologic), with or without additional quantification
78478	Myocardial perfusion study with wall motion, qualitative or quantitative study (List separately in addition to code for primary procedure.)
78480	Myocardial perfusion study with ejection fraction (List separately in addition to code for primary procedure.)
78481	Cardiac blood pool imaging, (planar), first pass technique; single study, at rest or with stress (exercise and/or pharmacologic), wall motion study plus ejection fraction, with or without quantification
78483	multiple studies, at rest and with stress (exercise and/or pharmacologic), wall motion study plus ejection fraction, with or without quantification
78494	Cardiac blood pool imaging, gated equilibrium, SPECT, at rest, wall motion study plus ejection fraction, with or without quantitative processing
78496	Cardiac blood pool imaging, gated equilibrium, single study, at rest, with right ventricular ejection fraction by first pass technique (List separately in addition to code for primary procedure.)
78499	Unlisted cardiovascular procedure, diagnostic nuclear medicine (I.C.)
	Respiratory System
78580	Pulmonary perfusion imaging; particulate
78584	Pulmonary perfusion imaging, particulate, with ventilation; single breath
78585	rebreathing and washout, with or without single breath
78586	Pulmonary ventilation imaging, aerosol, single projection
78587	multiple projections (e.g., anterior, posterior, lateral views)
78588	Pulmonary perfusion imaging, particulate, with ventilation imaging, aerosol, one or multiple projections
78591	Pulmonary ventilation imaging, gaseous, single breath, single projection
78593	Pulmonary ventilation imaging, gaseous, with rebreathing and washout with or without single breath; single projection
78594	multiple projections (e.g., anterior, posterior, lateral views)
78596	Pulmonary quantitative differential function (ventilation/perfusion) study
78599	Unlisted respiratory procedure, diagnostic nuclear medicine (I.C.)
	Nervous System

78635 Cerebrospinal fluid flow, imaging (not including introduction of material); ventriculography

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Service Code	Service Description
70645	to a contraction
78645	shunt evaluation
78647	tomographic (SPECT)
78650	Cerebrospinal fluid leakage detection and localization
78660 78699	Radiopharmaceutical dacryocystography
/8099	Unlisted nervous system procedure, diagnostic nuclear medicine (I.C.)
	Genitourinary System
78700	Kidney imaging; static only
78701	with vascular flow
78704	with function study (i.e., imaging renogram)
78707	Kidney imaging with vascular flow and function; single study without pharmacological intervention
78708	single study, with pharmacological intervention (e.g., angiotensin converting enzyme inhibitor and/or diuretic)
78709	multiple studies, with and without pharmacological intervention (e.g., angiotensin converting enzyme inhibitor and/or diuretic)
78710	Kidney imaging, tomographic (SPECT)
78715	Kidney vascular flow only
78725	Kidney function study, non-imaging radioisotopic study
78730	Urinary bladder residual study
78740	Ureteral reflux study (radiopharmaceutical voiding cystogram)
78760	Testicular imaging
78761	with vascular flow
78799	Unlisted genitourinary procedure, diagnostic nuclear medicine (I.C.)
	Other Procedures
78800	Radiopharmaceutical localization of tumor; limited area
78801	multiple areas
78802	whole body
78803	tomographic (SPECT)
78805	Radiopharmaceutical localization of inflammatory process; limited area
78806	whole body
78807	tomographic (SPECT)
78990	Provision of diagnostic radiopharmaceutical(s) (I.C.)
78999	Unlisted miscellaneous procedure, diagnostic nuclear medicine (I.C.)
	THERAPEUTIC

THERAPEUTIC

79000	Radiopharmaceutical therapy, hyperthyroidism; initial, including evaluation of patient
79001	subsequent, each therapy
79020	Radiopharmaceutical therapy, thyroid suppression (euthyroid cardiac disease), including evaluation of
	patient
79030	Radiopharmaceutical ablation of gland for thyroid carcinoma

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Code Code	Service Description
79035	Radiopharmaceutical therapy for metastases of thyroid carcinoma
79100	Radiopharmaceutical therapy, polycythemia vera, chronic leukemia, each treatment
79200	Intracavitary radioactive colloid therapy
79300	Interstitial radioactive colloid therapy (I.C.)
79400	Radiopharmaceutical therapy, nonthyroid, nonhematologic
79420	Intravascular radiopharmaceutical therapy, particulate (I.C.)
79440	Intra-articular radiopharmaceutical therapy
79900	Provision of therapeutic radiopharmaceutical(s) (I.C.)
79999	Unlisted radiopharmaceutical therapeutic procedure (I.C.)

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602 Laboratory Service Codes and Descriptions

Service

Code Service Description

PATHOLOGY AND LABORATORY

ORGAN OR DISEASE-ORIENTED PANELS

These panels were developed for coding purposes only and should not be interpreted as clinical parameters. The tests listed with each panel identify the defined components of that panel. These panel components are not intended to limit the performance of other tests. If one performs tests in addition to those specifically indicated for a particular panel, those tests should be reported separately in addition to the panel code.

- 80048 Basic metabolic panel (This panel must include the following: Calcium (82310), Carbon dioxide (82374), Chloride (82435), Creatinine (82565), Glucose (82947), Potassium (84132), Sodium (84295), and Urea Nitrogen (BUN) (84520).)
- 80050 General health panel (This panel must include the following: Comprehensive metabolic panel (80054), Hemogram, automated, and manual differential WBC count (CBC) (85022) or Hemogram and platelet count, automated, and automated complete differential WBC count (CBC) (85025), and Thyroid stimulating hormone (TSH) (84443).)
- 80051 Electrolyte panel (This panel must include the following: Carbon dioxide (82374), Chloride (82435), Potassium (84132), and Sodium (84295).)
- 80053 Comprehensive metabolic panel (This panel must include the following: Albumin (82040), Bilirubin, total (82247), Calcium (82310), Carbon dioxide (bicarbonate) (82374), Chloride (82435), Creatinine (82565), Glucose (82947), Phosphatase, alkaline (84075), Potassium (84132), Protein, total (84155), Sodium (84295), Transferase, alanine amino (ALT) (SGPT) (84460), Transferase, aspartate amino (AST) (SGOT) (84450), and Urea Nitrogen (BUN) (84520).)
- 80055 Obstetric panel (This panel must include the following: Hemogram, automated, and manual differential WBC count (CBC) (85022) or Hemogram and platelet count, automated, and automated complete differential WBC count (CBC) (85025), Hepatitis B surface antigen (HbsAg) (87340), Antibody, rubella (86762), Syphilis test, qualitative (e.g., VDRL, RPR, ART) (86592), Antibody screen, RBC, each serum technique (86850), Blood typing, ABO (86900), and Blood typing, Rh (D) (86901).)
- Lipid panel (This panel must include the following: Cholesterol, serum, total (82465), 80061 Lipoprotein, direct measurement, high density cholesterol (HDL cholesterol) (83718), and Triglycerides (84478).)
- 80069 Renal function panel (This panel must include the following: Albumin (82040), Calcium (82310), Carbon dioxide (bicarbonate) (82374), Chloride (82435), Creatinine (82565), Glucose (82947), Phosphorus inorganic (phosphate) (84100), Potassium (84132), Sodium (84295), and Urea nitrogen (BUN) (84520).)
- 80074 Acute hepatitis panel (This panel must include the following: Hepatitis A antibody (HAAb), IgM antibody (86709), Hepatitis B core antibody (HbcAb), IgM antibody (86705), Hepatitis B surface antigen (HbsAg) (87340), and Hepatitis C antibody (86803).)
- 80076 Hepatic function panel (This panel must include the following: Albumin (82040), Bilirubin, total (82247), Bilirubin, direct (82248), Phosphatase, alkaline (84075), Protein, total (84155), Transferase, alanine amino (ALT) (SGPT) (84460), and Transferase, aspartate amino (AST) (SGOT) (84450).)

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Service

<u>Code</u> <u>Service Description</u>

80090

TORCH antibody panel (This panel must include the following tests: Antibody, cytomegalovirus (CMV) (86644), Antibody, herpes simplex, non-specific type test (86694), Antibody, rubella (86762), and Antibody, toxoplasma (86777).)

DRUG TESTING

The following list contains examples of drugs or classes of drugs that are commonly assayed by qualitative screen, followed by confirmation with a second method.

Alcohols

Amphetamines

Barbiturates

Benzodiazepines

Cocaine and metabolites

Methadones

Methaqualones

Opiates

Phencyclidines

Phenothiazines

Propoxyphenes

Tetrahydrocannabinoids

Tricyclic antidepressants

Confirmed drugs may also be quantitated. Qualitative screening tests are coded by procedure, not method or analyte. For example, if chromatography is being used, code each combination of stationary and mobile phases separately using 80100 if the analysis is designed to detect multiple drug classes or 80101 if the procedure is capable of detecting a single class of drugs.

Use 80102 for each procedure necessary for confirmation, e.g., if confirmation of three drugs by chromatography requires three stationary or mobile phases, use 80102 three times. However, if multiple drugs can be confirmed using a single analysis, use 80102 only once.

For quantitation of drugs screened, use the appropriate code in the chemistry section (82000-84999) or the therapeutic drug assay section (80150-80299).

The following codes (80100-80103) should be used for testing of other drugs which may not be listed above:

80100	Drug screen, qualitative; multiple drug classes chromatographic method, each procedure
80101	single drug class method (e.g., immunoassay, enzyme assay), each drug class
80102	Drug confirmation, each procedure
80103	Tissue preparation for drug analysis (I.C.)

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Service

Code Service Description

THERAPEUTIC DRUG ASSAYS

The material for examination may be from any source. Examination is quantitative. For nonquantitative testing, see drug testing (80100-80103).

80150	Amikacin
80152	Amitriptyline
80154	Benzodiazepines
80156	Carbamazepine; total
80157	free
80158	Cyclosporine
80160	Desipramine
80162	Digoxin
80164	Dipropylacetic acid (valproic acid)
80166	Doxepin
80168	Ethosuximide
80170	Gentamicin
80172	Gold
80173	Haloperidol
80174	Imipramine
80176	Lidocaine
80178	Lithium
80182	Nortriptyline
80184	Phenobarbital
80185	Phenytoin; total
80186	free
80188	Primidone
80190	Procainamide
80192	with metabolites (e.g., n-acetyl procainamide)
80194	Quinidine
80196	Salicylate
80197	Tacrolimus
80198	Theophylline
80200	Tobramycin
80201	Topiramate
80202	Vancomycin
80299	Quantitation of drug, not elsewhere specified

EVOCATIVE/SUPPRESSION TESTING

80400	ACTH stimulation panel; for adrenal insufficiency (This panel must include the following:
	Cortisol (82533 x 2).)
80402	for 21 hydroxylase deficiency (This panel must include the following: Cortisol (82533 x 2)
	and 17 hydroxyprogesterone (83498 x 2).)

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Service Code	Service Description
80406	for 3 beta-hydroxydehydrogenase deficiency (This panel must include the following: Cortisol (82533 x 2) and 17 hydroxypregnenolone (84143 x 2).) (I.C.)
80408	Aldosterone suppression evaluation panel (e.g., saline infusion) (This panel must include the following: Aldosterone (82088 x 2) and Renin (84244 x 2).)
80410	Calcitonin stimulation panel (e.g., calcium, pentagastrin) (This panel must include the following: Calcitonin (82308 x 3).)
80412	Corticotropic releasing hormone (CRH) stimulation panel (This panel must include the following: Cortisol (82533 x 6) and Adrenocorticotropic hormone (ACTH) (82024 x 6).)
80414	Chorionic gonadotropin stimulation panel; testosterone response (This panel must include the following: Testosterone (84403 x 2 on three pooled blood samples).)
80415	estradiol response (This panel must include the following: Estradiol (82670 x 2 on three pooled blood samples).)
80416	Renal vein renin stimulation panel (e.g., captopril) (This panel must include the following: Renin (84244 x 6).)
80417	Peripheral vein renin stimulation panel (e.g., captopril) (This panel must include the following: Renin (84244 x 2).)
80418	Combined rapid anterior pituitary evaluation panel (This panel must include the following: Adrenocorticotropic hormone (ACTH) (82024 x 4), Luteinizing hormone (LH) (83002 x 4), Follicle stimulating hormone (FSH) (83001 x 4), Prolactin (84146 x 4), Human growth hormone (HGH) (83003 x 4), Cortisol (82533 x 4), and Thyroid stimulating hormone (TSH) (84443 x 4).)
80420	Dexamethasone suppression panel, 48 hour (This panel must include the following: Free cortisol, urine (82530 x 2), Cortisol (82533 x 2), and Volume measurement for timed collection (81050 x 2).) (For single dose dexamethasone, use 82533.)
80422	Glucagon tolerance panel; for insulinoma (This panel must include the following: Glucose (82947 x 3) and insulin (83525 x 3).)
80424	for pheochromocytoma (This panel must include the following: Catecholamines, fractionated (82384 x 2).)
80426	Gonadatropin releasing hormone stimulation panel (This panel must include the following: Follicle stimulating hormone (FSH) (83001 x 4) and Luteinizing hormone (LH) (83002 x 4).)
80428	Growth hormone stimulation panel (e.g., arginine infusion, l-dopa administration). (This panel must include the following: Human growth hormone (HGH) (83003 x 4).)
80430	Growth hormone suppression panel (glucose administration) (This panel must include the following: Glucose (82947 x 3) and Human growth hormone (HGH) (83003 x 4).)
80432	Insulin-induced C-peptide suppression panel (This panel must include the following: Insulin (83525), C-peptide (84681 x 5), and Glucose (82947 x 5).)
80434	Insulin tolerance panel; for ACTH insufficiency (This panel must include the following: Cortisol (82533 x 5) and Glucose (82947 x 5).)
80435	for growth hormone deficiency (This panel must include the following: Glucose (82947 x 5) and Human growth hormone (HGH) (83003 x 5).)
80436	Metyrapone panel (This panel must include the following: Cortisol (82533 x 2) and 11 deoxycortisol (82634 x 2).)
80438	Thyrotropin releasing hormone (TRH) stimulation panel; one hour (This panel must include the following: Thyroid stimulating hormone (TSH) (84443 x 3).)

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6 SERVICE CODES AND DESCRIPTIONS

PAGE

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602 <u>Laboratory Service Codes and Descriptions</u> (cont.)

Service Code	Service Description		
80439	two hours (This panel must include the following: Thyroid stimulating hormone (TSH) (84443 x 4).)		
80440	for hyperprolactinemia (This panel must include the following: Prolactin (84146 x 3).)		
	<u>URINALYSIS</u>		
81000	Urinalysis, by dip stick or tablet reagent for bilirubin, glucose, hemoglobin, ketones, leukocytes, nitrite, pH, protein, specific gravity, urobilinogen, any number of these constituents; non-automated, with microscopy		
81001	automated, with microscopy		
81002	non-automated, without microscopy		
81003	automated, without microscopy		
81005	Urinalysis; qualitative or semiquantitative, except immunoassays		
81007	bacteriuria screen, except by culture or dipstick (specify type)		
81015	microscopic only		
81020	two or three glass test		
81025	Urine pregnancy test, by visual color comparison methods		
81050	Volume measurement for timed collection, each		
81099	Unlisted urinalysis procedure (I.C.)		

CHEMISTRY

The material for examination may be from any source. Examination is quantitative unless specified.

Clinical information derived from the results of laboratory data that is mathematically calculated (e.g., free thyroxine index (T7)) is considered part of the test procedure and therefore is not a separately reportable service.

82000	Acetaldehyde, blood
82003	Acetaminophen
82009	Acetone or other ketone bodies, serum; qualitative
82010	quantitative
82013	Acetylcholinesterase
82016	Acylcarnitines; qualitative, each specimen
82017	quantitative, each specimen
82024	Adrenocorticotropic hormone (ACTH)
82030	Adenosine; 5-monophosphate, cyclic (cyclic AMP)
82040	Albumin; serum
82042	urine or other source, quantitative, each specimen
82043	urine, microalbumin, quantitative
82044	urine, microalbumin, semiquantitative (e.g., reagent strip assay)
82055	Alcohol (ethanol); any specimen except breath
82085	Aldolase
82088	Aldosterone

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SUBCHAPTER NUMBER AND TITLE 6 SERVICE CODES AND DESCRIPTIONS **PAGE**

6.2-6

TRANSMITTAL LETTER

MANUAL

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Service Description 82101 Alkaloids, urine, quantitative 82103 Alpha-1-antitrypsin; total 92104 phenotype 82105 Alpha-fetoprotein; serum 82106 aminotic fluid 82120 Aluminum 82121 Amino acids, single, qualitative, each specimen 82121 multiple, qualitative, each specimen 82123 Amino acids, 2 to 5 amino acids, quantitative, each specimen 82131 Aminotic fluid scan (spectrophotometric) 82143 Aminotic fluid scan (spectrophotometric) 82143 Aminotic fluid scan (spectrophotometric) 82145 Amphetamine or methamphetamine 82150 Amylase 82151 Androstenedione 82161 Androstenedione 82162 Androstenedione 82163 Angiotensin I - converting enzyme (ACE) 82172 Apolipoprotein, each 82173 Ascorbic acid (vitamin C), blood 82180 Ascorbic acid (vitamin C), blood 82190 Atomic absorption spectroscopy, each analyte 82232 Beta-2 microglobulin 82233 Bilrubin; total 82247 Billrubin; total 82248 determinations 82259 Blood, occult, by peroxidase activity (e.g., guaiac), qualitative; feces, 1-3 simultaneous 82273 determinations 82274 Blood, occult, by peroxidase activity (e.g., guaiac), qualitative; feces, 1-3 simultaneous 82273 Bradykinin 82306 Calcifediol (25-OH vitamin D-3) 82307 Calciferol (vitamin D) 82308 Calcitenin Calcium; total	Service	
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82164 Angiotensin I - converting enzyme (ACE) 82172 Apolipoprotein, each 82175 Arsenic 82180 Ascorbic acid (vitamin C), blood 82190 Atomic absorption spectroscopy, each analyte 82205 Barbiturates, not elsewhere specified 82232 Beta-2 microglobulin 82239 Bile acids; total 82240 cholylglycine 82247 Bilirubin; total 82248 direct 82252 feces, qualitative 82252 feces, qualitative 82261 Biotinidase, each specimen 82270 Blood, occult, by peroxidase activity (e.g., guaiac), qualitative; feces, 1-3 simultaneous determinations 82273 other sources 82274 Blood, occult, by fecal hemoglobin determination by immunoassay, qualitative, feces, 1-3 simultaneous determinations 82286 Bradykinin 82300 Cadmium 82306 Calcifediol (25-OH vitamin D-3) 82307 Calciferol (vitamin D) 82308 Calcitonin		
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determinations 82273 other sources 82274 Blood, occult, by fecal hemoglobin determination by immunoassay, qualitative, feces, 1-3	82270	Blood, occult, by peroxidase activity (e.g., guaiac), qualitative; feces, 1-3 simultaneous
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82286 Bradykinin 82300 Cadmium 82306 Calcifediol (25-OH vitamin D-3) 82307 Calciferol (vitamin D) 82308 Calcitonin	82274	Blood, occult, by fecal hemoglobin determination by immunoassay, qualitative, feces, 1-3
82300 Cadmium 82306 Calcifediol (25-OH vitamin D-3) 82307 Calciferol (vitamin D) 82308 Calcitonin		
82306 Calcifediol (25-OH vitamin D-3) 82307 Calciferol (vitamin D) 82308 Calcitonin	82286	Bradykinin
82307 Calciferol (vitamin D) 82308 Calcitonin	82300	
82307 Calciferol (vitamin D) 82308 Calcitonin	82306	Calcifediol (25-OH vitamin D-3)
82308 Calcitonin	82307	· · · · · · · · · · · · · · · · · · ·
82310 Calcium; total	82308	
	82310	Calcium; total

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Service	
Code	Service Description
82330	ionized
82331	after calcium infusion test
82340	urine quantitative, timed specimen
82355	Calculus; qualitative analysis
82360	quantitative analysis, chemical
82365	1 ,
82370	infrared spectroscopy x-ray diffraction
82373	Carbohydrate deficient transferrin
82374	Carbon dioxide (bicarbonate)
82374	Carbon monoxide (carboxyhemoglobin); quantitative
82376	qualitative
82378	Carcinoembryonic antigen (CEA)
82379	Carnitine (total and free), quantitative, each specimen
82380	Carotene
82382	Catecholamines; total urine
82383	blood
82384	fractionated
82387	Cathepsin-D
82390	Ceruloplasmin
82397	Chemiluminescent assay
82415	Chloramphenicol
82435	Chloride; blood
82436	urine
82438	other source
82441	Chlorinated hydrocarbons, screen
82465	Cholesterol, serum or whole blood, total
82480	Cholinesterase; serum
82482	RBC
82485	Chondroitin B sulfate, quantitative
82486	Chromatography, qualitative; column (e.g., gas liquid or HPLC), analyte not elsewhere specified
82487	paper, 1-dimensional, analyte not elsewhere specified
82488	paper, 2-dimensional, analyte not elsewhere specified
82489	thin layer, analyte not elsewhere specified
82491	Chromatography, quantitative, column (e.g., gas liquid or HPLC); single analyte not elsewhere specified, single stationary and mobile phase
82492	multiple analytes, single stationary and mobile phase
82495	Chromium
82507	Citrate
82520	Cocaine or metabolite
82523	Collagen cross links, any method
82525	Copper
82528	Corticosterone
82530	Cortisol; free
82533	total
82540	Creatine

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602 <u>Laboratory Service Codes and Descriptions</u> (cont.)

Fat differential, feces, quantitative

82715

Service	
Code	Service Description
00541	
82541	Column chromatography/mass spectrometry (e.g., GC/MS, or HPLC/MS), analyte not elsewhere specified; qualitative, single stationary and mobile phase
82542	quantitative, single stationary and mobile phase
82543	stable isotope dilution, single analyte, quantitative, single stationary and mobile phase
82544	stable isotope dilution, multiple analytes, quantitative, single stationary and mobile phase
82550	Creatine kinase (CK), (CPK); total
82552	isoenzymes
82553	MB fraction only
82554	isoforms
82565	Creatinine; blood
82570	other source
82575	clearance
82585	Cryofibrinogen
82595 82600	Cryoglobulin, qualitative or semi-quantitative (e.g., cryocrit) Cyanide
82607	Cyanocobalamin (vitamin B-12)
82608	unsaturated binding capacity
82615	Cystine and homocystine, urine, qualitative
82626	Dehydroepiandrosterone (DHEA)
82627	Dehydroepiandrosterone-sulfate (DHEA-S)
82633	Desoxycorticosterone, 11-
82634	Deoxycortisol, 11-
82638	Dibucaine number
82646	Dihydrocodeinone
82649	Dihydromorphinone
82651	Dihydrotestosterone (DHT)
82652	Dihydroxyvitamin D, 1,25- Dimethadione
82654 82657	Enzyme activity in blood cells, cultured cells, or tissue, not elsewhere specified; nonradioactive
02037	substrate, each specimen
82658	radioactive substrate, each specimen
82664	Electrophoretic technique, not elsewhere specified
82666	Epiandrosterone
82668	Erythropoietin
82670	Estradiol
82671	Estrogens; fractionated
82672	total
82677	Estriol
82679	Estrone
82690	Ethehlorvynol
82693	Ethylene glycol
82696 82705	Etiocholanolone Est or lipids faces: qualitative
82703 82710	Fat or lipids, feces; qualitative quantitative
02/10 92715	Fat differential focus quantitative

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Service Code Service Description 82725 Fatty acids, nonesterified 82726 Very long chain fatty acids 82728 Ferritin 82731 Fetal fibronectin, cervicovaginal secretions, semi-quantitative 82735 Fluoride 82742 Flurazepam 82746 Folic acid; serum 82747 RBC
82725 Fatty acids, nonesterified 82726 Very long chain fatty acids 82728 Ferritin 82731 Fetal fibronectin, cervicovaginal secretions, semi-quantitative 82735 Fluoride 82742 Flurazepam 82746 Folic acid; serum
82726 Very long chain fatty acids 82728 Ferritin 82731 Fetal fibronectin, cervicovaginal secretions, semi-quantitative 82735 Fluoride 82742 Flurazepam 82746 Folic acid; serum
82726 Very long chain fatty acids 82728 Ferritin 82731 Fetal fibronectin, cervicovaginal secretions, semi-quantitative 82735 Fluoride 82742 Flurazepam 82746 Folic acid; serum
82728 Ferritin 82731 Fetal fibronectin, cervicovaginal secretions, semi-quantitative 82735 Fluoride 82742 Flurazepam 82746 Folic acid; serum
82731 Fetal fibronectin, cervicovaginal secretions, semi-quantitative 82735 Fluoride 82742 Flurazepam 82746 Folic acid; serum
82735 Fluoride 82742 Flurazepam 82746 Folic acid; serum
82742 Flurazepam 82746 Folic acid; serum
82746 Folic acid; serum
82757 Fructose, semen
82759 Galactokinase, RBC
82760 Galactose
82775 Galactose-1-phosphate uridyl transferase; quantitative
82776 screen
82784 Gammaglobulin; IgA, IgD, IgG, IgM, each
82785 IgE
82787 immunoglobulin subclasses (IgG1, 2, 3, or 4), each
82800 Gases, blood, pH only
Gases, blood, any combination of pH, pCO ₂ , pO ₂ , CO ₂ , HCO ₃ (including calculated O ₂
saturation)
with O ₂ saturation, by direct measurement, except pulse oximetry
Gases, blood, O ₂ saturation only, by direct measurement, except pulse oximetry
Hemoglobin-oxygen affinity (pO ₂ for 50% hemoglobin saturation with oxygen)
82926 Gastric acid, free and total, each specimen
82928 Gastric acid, free or total; each specimen
82938 Gastrin after secretin stimulation
82941 Gastrin
82943 Glucagon
82945 Glucose, body fluid, other than blood
82946 Glucagon tolerance test
82947 Glucose; quantitative, blood (except reagent strip)
82948 blood, reagent strip
post-glucose dose (includes glucose)
tolerance test (GTT), three specimens (includes glucose)
tolerance test, each additional beyond three specimens
82953 tolbutamide tolerance test
62955 Glucose-6-phosphate dehydrogenase (G6PD); quantitative
82960 screen
82963 Glucosidase, beta
82965 Glutamate dehydrogenase
82975 Glutamine (glutamic acid amide)
82977 Glutamyltransferase, gamma (GGT)
82978 Glutathione
82979 Glutathione reductase, RBC
82980 Glutethimide
82985 Glycated protein

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Service	
Code	Service Description
Couc	Service Description
83001	Gonadotropin; follicle-stimulating hormone (FSH)
83002	luteinizing hormone (LH)
83003	Growth hormone, human (HGH) (somatotropin)
83008	Guanosine monophosphate (GMP), cyclic
83010	Haptoglobin; quantitative
83012	phenotypes
83013	Helicobacter pylori; analysis for urease acitivity, non-radioactive isotope
83014	drug administration and sample collection
83015	Heavy metal (arsenic, barium, beryllium, bismuth, antimony, mercury); screen
83018	quantitative, each
83020	Hemoglobin fractionation and quantitation; electrophoresis (e.g., A2, S, C, and/or F)
83021	chromatography (e.g., A2, S, C, and/or F)
83026	Hemoglobin; by copper sulfate method, non-automated
83030	F (fetal), chemical
83033	F (fetal), qualitative
83036	glycated
83045	methemoglobin, qualitative
83050	methemoglobin, quantitative
83051	plasma
83055	sulfhemoglobin, qualitative
83060	sulfhemoglobin, quantitative
83065	thermolabile
83068	unstable, screen
83069	urine
83070	Hemosiderin; qualitative
83071	quantitative
83080	b-Hexosaminidase, each assay
83088	Histamine
83090	Homocystine
83150	Homovanillic acid (HVA)
83491	Hydroxycorticosteroids, 17- (17-OHCS)
83497	Hydroxyindolacetic acid, 5- (HIAA)
83498	Hydroxyprogesterone, 17-d
83499	Hydroxyprogesterone, 20-
83500	Hydroxyproline; free
83505	total
83516	Immunoassay for analyte other than infectious agent antibody or infectious agent antigen,
	qualitative or semiquantitative; multiple step method
83518	single step method (e.g., reagent strip)
83519	Immunoassay, analyte, quantitative; by radiopharmaceutical technique (e.g., RIA)
83520	not otherwise specified
83525	Insulin; total
83527	free (I.C.)
83528	Intrinsic factor
83540	Iron

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Service	
<u>Code</u>	Service Description
83550	Iron-binding capacity
83570	Isocitric dehydrogenase (IDH)
83582	Ketogenic steroids, fractionation
83586	Ketosteroids, 17- (17-KS); total
83593	fractionation
83605	Lactate (lactic acid)
83615	Lactate dehydrogenase (LD), (LDH);
83625	isoenzymes, separation and quantitation
83632	Lactogen, human placental (HPL) human chorionic somatomammotropin
83633	Lactose, urine; qualitative
83634	quantitative
83655	Lead
83661	Fetal lung maturity assessment; lecithin sphingomyelin (L/S) ratio
83662	foam stability test
83663	fluorescence polarization
83664	lamellar body density
83670	Leucine aminopeptidase (LAP)
83690	Lipase
83715	Lipoprotein, blood; electrophoretic separation and quantitation
83716	high resolution fractionation and quantitation of lipoprotein cholesterols (e.g., electrophoresis,
	nuclear magnetic resonance, ultracentrifugation)
83718	Lipoprotein, direct measurement; high density cholesterol (HDL cholesterol)
83719	direct measurement, VLDL cholesterol
83721	direct measurement, LDL cholesterol
83727	Luteinizing-releasing factor (LRH)
83735	Magnesium
83775	Malate dehydrogenase
83785	Manganese
83788	Mass spectrometry and tandem mass spectrometry (MS, MS/MS), analyte not elsewhere specified;
02700	qualitative, each specimen
83789	quantitative, each specimen
83805	Meprobamate
83825	Mercury, quantitative
83835	Metanephrines Methadone
83840 83857	Methemalbumin
	Methsuximide
83858	
83864 83866	Mucopolysaccharides, acid; quantitative
83872	Screen Musin synovial fluid (Ropes test)
	Mucin, synovial fluid (Ropes test)
83873 83874	Myelin basic protein, cerebrospinal fluid Myoglobin
83874	Natriuretic peptide
83883	Nephelometry, each analyte not elsewhere specified
83885	Nickel
03003	NOROL

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602 <u>Laboratory Service Codes and Descriptions</u> (cont.)

Service

Service Description Code

Nicotine 83887

Molecular Diagnostics

Phenylketones, qualitative

Phosphatase, acid; total

84035 84060 The series of codes 83890-83912 is intended for use with molecular diagnostic techniques for analysis of nucleic acids. These services are coded by procedure rather than analyte. Code separately for each procedure used in an analysis. For example, a procedure requiring isolation of DNA, restriction endonuclease digestion, electrophoresis, and nucleic acid probe amplification would be coded 83890, 83892, 83894, and 83898.

83890	Molecular diagnostics; molecular isolation or extraction
83891	isolation or extraction of highly purified nucleic acid
83892	enzymatic digestion
83893	dot/slot blot production
83894	separation by gel electrophoresis (e.g., agarose, polyacrylamide)
83896	nucleic acid probe, each
83897	nucleic acid transfer (e.g., Southern, Northern)
83898	amplification of patient nucleic acid (e.g., PCR, LCR), single primer pair, each primer pair
83901	amplification of patient nucleic acid, multiplex, each multiplex reaction
83902	reverse transcription
83903	mutation scanning, by physical properties (e.g., single strand conformational polymorphisms
	(SSCP), heteroduplex, denaturing gradient gel electrophoresis (DGGE), RNA'ase A), single
	segment, each
83904	mutation identification by sequencing, single segment, each segment
83905	mutation identification by allele specific transcription, single segment, each segment
83906	mutation identification by allele specific translation, single segment, each segment
83912	interpretation and report
83915	Nucleotidase 5-
83916	Oligoclonal immune (oligoclonal bands)
83918	Organic acids; total, quantitative, each specimen
83919	qualitative, each specimen
83921	Organic acid, single, quantitative
83925	Opiates (e.g., morphine, meperidine)
83930	Osmolality; blood
83935	urine
83937	Osteocalcin (bone gla protein) (I.C.)
83945	Oxalate
83950	Oncoprotein, HER-2/neu
83970	Parathormone (parathyroid hormone)
83986	pH, body fluid, except blood
83992	Phencyclidine (PCP)
84022	Phenothiazine
84030	Phenylalanine (PKU), blood
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G	
Service	Sarvina Decarintian
<u>Code</u>	Service Description
84066	prostatic
84075	Phosphatase, alkaline
84078	heat stable (total not included)
84080	isoenzymes
84081	Phosphatidylglycerol
84085	Phosphogluconate, 6-, dehydrogenase, RBC
84087	Phosphohexose isomerase
84100	Phosphorus inorganic (phosphate);
84105	urine
84106	Porphobilinogen, urine; qualitative
84110	quantitative
84119	Porphyrins, urine; qualitative
84120	quantitation and fractionation
84126	Porphyrins, feces; quantitative
84127	qualitative
84132	Potassium; serum
84133	urine
84134	Prealbumin
84135	Pregnanediol
84138	Pregnanetriol
84140	Pregnenolone (I.C.)
84143	17-hydroxypregnenolone (I.C.)
84144	Progesterone
84146	Prolactin
84150	Prostaglandin, each
84152	Prostate specific antigen (PSA); complexed (direct measurement)
84153	total
84154	free
84155	Protein; total, except refractometry
84160	refractometric
84165	electrophoretic fractionation and quantitation
84181	Western Blot, with interpretation and report, blood or other body fluid
84182	Western Blot, with interpretation and report, blood or other body fluid, immunological probe
	for band identification, each
84202	Protoporphyrin, RBC; quantitative
84203	screen
84206	Proinsulin
84207	Pyridoxal phosphate (vitamin B-6)
84210	Pyruvate
84220	Pyruvate kinase
84228	Quinine
84233	Receptor assay; estrogen
84234	progesterone
84235	endocrine, other than estrogen or progesterone (specify hormone)
84238	non-endocrine (e.g., acetylcholine) (specify receptor)

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Service	
Code	Service Description
	•
84244	Renin
84252	Riboflavin (vitamin B-2)
84255	Selenium
84260	Serotonin
84270	Sex hormone binding globulin (SHBG)
84275	Sialic acid
84285	Silica
84295	Sodium; serum
84300	urine
84302	other source
84305	Somatomedin
84307	Somatostatin
84311	Spectrophotometry, analyte not elsewhere specified
84315	Specific gravity (except urine)
84375	Sugars, chromatographic, TLC or paper chromatography
84376	Sugars (mon-, di, and oligosaccharides); single qualitative, each specimen
84377	multiple qualitative, each specimen
84378	single quantitative, each specimen
84379	multiple quantitative, each specimen
84392	Sulfate, urine
84402	Testosterone; free
84403	total
84425	Thiamine (vitamin B-1)
84430	Thiocyanate
84432	Thyroglobulin
84436	Thyroxine; total
84437	requiring elution (e.g., neonatal)
84439	free
84442	Thyroxine binding globulin (TBG)
84443	Thyroid-stimulating hormone (TSH)
84445	Thyroid-stimulating immune globulins (TSI)
84446	Tocopherol alpha (vitamin E)
84449	Transcortin (cortisol binding globulin) (I.C.)
84450	Transferase; aspartate amino (AST) (SGOT)
84460	alanine amino (ALT) (SGPT)
84466	Transferrin (I.C.)
84478	Triglycerides
84479	Thyroid hormone (T3 or T4) uptake or thyroid hormone binding ratio (THBR)
84480	Triiodothyronine T3; total (TT-3)
84481	free
84482	reverse
84484	Troponin, quantitative
84485	Trypsin; duodenal fluid
84488	feces, qualitative
84490	feces, quantitative, 24-hour collection

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602 <u>Laboratory Service Codes and Descriptions</u> (cont.)

Service	
Code	Service Description
· ·	
84510	Tyrosine
84512	Troponin, qualitative
84520	Urea nitrogen; quantitative
84525	semiquantitative (e.g., reagent strip test)
84540	Urea nitrogen, urine
84545	Urea nitrogen, clearance
84550	Uric acid; blood
84560	other source
84577	Urobilinogen, feces, quantitative
84578	Urobilinogen, urine; qualitative
84580	quantitative, timed specimen
84583	semiquantitative
84585	Vanillylmandelic acid (VMA), urine
84586	Vasoactive intestinal peptide (VIP) (I.C.)
84588	Vasopressin (antidiuretic hormone, ADH)
84590	Vitamin A
84591	Vitamin, not otherwise specified
84597	Vitamin K
84600	Volatiles (e.g., acetic anhydride, carbon tetrachloride, dichloroethane, dichloromethane,
	diethylether, isopropyl alcohol, methanol)
84620	Xylose absorption test, blood and/or urine
84630	Zinc
84681	C-peptide
84702	Gonadotropin, chorionic (hCG); quantitative
84703	qualitative
84999	Unlisted chemistry procedure (I.C.)
	HEMATOLOGY AND COAGULATION

HEMATOLOGY AND COAGULATION

85002	Bleeding time
85004	Blood count; automated differential WBC count
85007	blood smear, microscopic examination with manual differential WBC count
85008	blood smear, microscopic examination without manual differential WBC count
85009	manual differential WBC count, buffy coat
85013	spun microhematocrit
85014	hematocrit (Hct)
85018	hemoglobin (Hgb)
85025	complete (CBC), automated (Hgb, Hct, RBC, WBC and platelet count) and automated
	differential WBC count
85027	complete (CBC), automated (Hgb, Hct, RBC, WBC and platelet count)
85032	manual cell count (erythrocyte, leukocyte, or platelet) each
85041	red blood cell (RBC), automated
85044	reticulocyte, manual
85045	reticulocyte, automated
85046	reticulocytes, hemoglobin concentration

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Service	
Code	Service Description
	
85048	white blood cell (WBC)
85049	platelet, automated
85060	Blood smear, peripheral, interpretation by physician with written report
85097	Bone marrow, smear interpretation
85130	Chromogenic substrate assay
85170	Clot retraction
85175	Clot lysis time, whole blood dilution
85210	Clotting; factor II, prothrombin, specific
85220	factor V (AcG or proaccelerin), labile factor
85230	factor VII (proconvertin, stable factor)
85240	factor VIII (AHG), one stage
85244	factor VIII related antigen
85245	factor VIII, VW factor, ristocetin cofactor
85246	factor VIII, VW factor antigen
85247	factor VIII, von Willebrand factor, multimetric analysis
85250	factor IX (PTC or Christmas)
85260	factor X (Stuart-Prower)
85270	factor XI (PTA)
85280	factor XII (Hageman)
85290	factor XIII (fibrin stabilizing)
85291	factor XIII (fibrin stabilizing), screen solubility
85292	prekallikrein assay (Fletcher factor assay)
85293	high molecular weight kininogen assay (Fitzgerald factor assay)
85300	Clotting inhibitors or anticoagulants; antithrombin III, activity
85301	antithrombin III, antigen assay
85302	protein C, antigen
85303	protein C, activity
85305	protein S, total
85306	protein S, free
85307	Activated Protein C (APC) resistance assay
85335	Factor inhibitor test
85337	Thrombomodulin
85345	Coagulation time; Lee and White
85347	activated
85348	other methods
85360	Euglobulin lysis
85362	Fibrin(ogen) degradation (split) products (FDP)(FSP); agglutination slide; semiquantitative
85366	paracoagulation
85370	quantitative
85378	Fibrin degradation products, D-dimer; qualitative or semiquantitative
85379	quantitative
85380	ultrasensitive (eg, for evaluation for venous thromboembolism), qualitative or semiquantitative
85384	Fibrinogen; activity
85385	antigen
85390	Fibrinolysins or coagulopathy screen, interpretation and report

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602 <u>Laboratory Service Codes and Descriptions</u> (cont.)

Service	
Code	Service Description
	· · · · · · · · · · · · · · · · · · ·
85400	Fibrinolytic factors and inhibitors; plasmin
85410	alpha-2 antiplasmin
	1 1
85415	plasminogen activator
85420	plasminogen, except antigenic assay
85421	plasminogen, antigenic assay
85441	Heinz bodies; direct
85445	induced, acetyl phenylhydrazine
85460	Hemoglobin or RBCs, fetal, for fetomaternal hemorrhage; differential lysis (Kleihauer-Betke)
85461	rosette
85475	Hemolysin, acid
85520	Heparin assay
85525	Heparin neutralization
85530	Heparin-protamine tolerance test
85536	Iron stain, peripheral blood
85540	Leukocyte alkaline phosphatase with count
85547	Mechanical fragility, RBC
85549	Muramidase
85555	Osmotic fragility, RBC; unincubated
85557	incubated
85576	Platelet; aggregation (in vitro), each agent
85597	Platelet neutralization
85610	Prothrombin time
85611	substitution, plasma fractions, each
85612	Russell viper venom time (includes venom); undiluted
85613	diluted
85635	Reptilase test
85651	Sedimentation rate, erythrocyte; non-automated
85652	automated
85660	Sickling of RBC, reduction
	· · · · · · · · · · · · · · · · · · ·
85670	Thrombin time; plasma
85675	titer
85705	Thromboplastin inhibition; tissue
85730	Thromboplastin time, partial (PTT); plasma or whole blood
85732	substitution, plasma fractions, each
85810	Viscosity
85999	Unlisted hematology and coagulation procedure (I.C.)
03777	Offisica hematology and coagulation procedure (i.e.)
	<u>IMMUNOLOGY</u>
0.600	
86000	Agglutinins, febrile (e.g., Brucella, Francisella, Murine typhus, Q fever, Rocky Mountain
	spotted fever, scrub typhus), each antigen
86001	Allergen specific IgG; quantitative or semiquantitative, each allergen
86003	Allergen specific IgE; quantitative or semiquantitative, each allergen
86005	qualitative, multiallergen screen (dipstick, paddle, or disk)
96021	Antihadraidantification lastroarte antihadias

Antibody identification; leukocyte antibodies

86021

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Service	
Code	Service Description
Coue	Service Description
86022	platelet antibodies
86023	platelet-associated immunoglobulin assay
86038	Antinuclear antibodies (ANA)
86039	titer
86060	Antistreptolysin 0; titer
86063	screen
86140	C-reactive protein
86141	high sensitivity (hsCRP)
86146	Beta 2 Glycoprotein I antibody, each
86147	Cardiolipin (phospholipid) antibody, each Ig class
86148	Anti-phosphatidylserine (phospholipid) antibody
86155	Chemotaxis assay, specify method
86156	Cold agglutinin; screen
86157	titer
86160	Complement; antigen, each component
86161	functional activity, each component
86162	total hemolytic (CH50)
86171	Complement fixation tests, each antigen
86185	Counterimmunoelectrophoresis, each antigen
86215	Deoxyribonuclease, antibody
86225	Deoxyribonucleic acid (DNA), antibody; native or double stranded
86226	single stranded
86235	Extractable nuclear antigen, antibody to, any method (e.g., nRNP, SS-A, SS-B, Sm, RNP,
00233	Sc170, J01), each antibody
86243	Fc receptor
86255	Fluorescent noninfectious agent antibody; screen, each antibody
86256	titer, each antibody
86277	Growth hormone, human (HGH), antibody
86280	Hemagglutination inhibition test (HAI)
86294	Immunoassay for tumor antigen, qualitative or semiquantitative (e.g., bladder tumor antigen)
86300	Immunoassay for tumor antigen, quantitative; CA 15-3 (27.29)
86301	CA 19-9
86304	CA 125
86308	Heterophile antibodies; screening
86309	titer
86310	titers after absorption with beef cells and guinea pig kidney
86316	Immunoassay for tumor antigen; other antigen, quantitative (e.g., CA 50, 72-4, 549), each
86317	Immunoassay for infectious agent antibody, quantitative, not otherwise specified
86318	Immunoassay for infectious agent antibody, qualitative or semiquantitative, single step method
	(e.g., reagent strip)
86320	Immunoelectrophoresis; serum
86325	other fluids (e.g., urine, cerobrospinal fluid) with concentration
86327	crossed (two-dimensional assay)
86329	Immunodiffusion; not elsewhere specified
86331	gel diffusion, qualitative (Ouchterlony), each antigen or antibody

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602 Laboratory Service Codes and Descriptions (cont.)

Service	Coming Description
<u>Code</u>	Service Description
86332	Immune complex assay
86334	Immunofixation electrophoresis
86336	Inhibin A
86337	Insulin antibodies
86340	Intrinsic factor antibodies
86341	Islet cell antibody (I.C.)
86343	Leukocyte histamine release test (LHR)
86344	Leukocyte phagocytosis
86353	Lymphocyte transformation, mitogen (phytomitogen) or antigen-induced blastogenesis
86359	T cells; total count (I.C.)
86360	absolute CD4 and CD8 count, including ratio
86361	absolute CD4 count
86376	Microsomal antibodies (e.g., thyroid or liver-kidney), each
86378	Migration inhibitory factor test (MIF)
86382	Neutralization test, viral
86384	Nitroblue tetrazolium dye test (NTD)
86403	Particle agglutination; screen, each antibody
86406	titer, each antibody
86430	Rheumatoid factor; qualitative
86431	quantitative
86485	Skin test; candida
86490	coccidioidomycosis (I.C.)
86510	histoplasmosis (I.C.)
86586	unlisted antigen, each
86590	Streptokinase, antibody
86592	Syphilis test; qualitative (e.g., VDRL, RPR, ART)
86593	quantitative

The following codes (86602-86804) are qualitative or semiquantitative immunoassays performed by multiple step methods for the detection of antibodies to infectious agents. For immunoassays by single step method (e.g., reagent strips), use code 86318. Procedures for the identification of antibodies should be coded as precisely as possible. For example, an antibody to a virus could be coded with increasing specificity for virus, family, genus, species, or type. In some cases, further precision may be added to codes by specifying the class of immunoglobulin being detected. When multiple tests are done to detect antibodies to organisms classified more precisely than the specificity allowed by available codes, it is appropriate to code each as a separate service. For example, a test for antibody to an enterovirus is coded as 86658. Coxsackieviruses are enteroviruses, but there are no codes for the individual species of enterovirus. If assays are performed for antibodies to coxsackie A and B species, each assay should be separately coded. Similarly, if multiple assays are performed for antibodies of different immunoglobulin classes, each assay should be coded separately.

86602	Antibody; actinomyces
86603	adenovirus
86606	Aspergillus

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	* /
Service	
Code	Service Description
	· · · · · · · · · · · · · · · · · · ·
86609	bacterium, not elsewhere specified
86611	Bartonella
86612	Blastomyces
86615	Bordetella
86617	Borrelia burgdorferi (Lyme disease) confirmatory test (e.g., Western blot or immunoblot)
86618	Borrelia burgdorferi (Lyme disease)
86619	Borrelia (relapsing fever)
86622	Brucella
86625	Campylobacter
86628	Candida
86631	Chlamydia
86632	Chlamydia, IgM
86635	Coccidioides
86638	Coxiella Brunetii (Q fever)
86641	Cryptococcus
86644	cytomegalovirus (CMV)
86645	cytomegalovirus (CMV), IgM
86648	Diphtheria
86651	encephalitis, California (La Crosse)
86652	encephalitis, Eastern equine
86653	encephalitis, St. Louis
86654	encephalitis, Western equine
86658	enterovirus (e.g., coxsackie, echo, polio)
86663	Epstein-Barr (EB) virus, early antigen (EA)
86664	Epstein-Barr (EB) virus, nuclear antigen (EBNA)
86665	Epstein-Barr (EB) virus, viral capsid (VCA)
86666	Ehrlichia
86668	Francisella Tularensis
86671	fungus, not elsewhere specified
86674	Giardia Lamblia
86677	Helicobacter pylori
86682	helminth, not elsewhere specified
86684	Hemophilus influenza
86687	HTLV-I
86688	HTLV-II
86689	HTLV or HIV antibody, confirmatory test (e.g., Western blot)
86692	hepatitis, delta agent
86694	herpes simpley, type 1
86695 86606	herpes simpley, type 1
86696 86608	herpes simplex, type 2
86698 86701	histoplasma HIV-1
86701 86702	HIV-1 HIV-2
86702 86703	
86703 86704	HIV-1 and HIV-2, single assay Hepatitis B core antibody (HBcAb); total
00/0 4	ricpaniis d core announy (rideau), total

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86808

quick method

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Service Code	Service Description
0.6707	
86705	IgM antibody
86706	Hepatitis B surface antibody (HBsAb)
86707	Hepatitis Be antibody (HBeAb)
86708	Hepatitis A antibody (HAAb); total
86709 86710	IgM antibody Antibody; influenza virus
86713	Legionella
86717	Leishmania
86720	Leptospira
86723	Listeria monocytogenes
86727	lymphocytic choriomeningitis
86729	Lymphogranuloma Venereum
86732	mucormycosis
86735	mumps
86738	Mycoplasma
86741	Neisseria meningitidis
86744	Nocardia
86747	parvovirus
86750	Plasmodium (malaria)
86753	protozoa, not elsewhere specified
86756	respiratory syncytial virus
86757	Rickettsia
86759 86762	rotavirus rubella
86765	rubeola
86768	Salmonella
86771	Shigella
86774	tetanus
86777	Toxoplasma
86778	Toxoplasma, IgM
86781	Treponema Pallidum, confirmatory test (e.g., FTA-abs)
86784	trichinella
86787	varicella-zoster
86790	virus, not elsewhere specified
86793	Yersinia
86800	Thyroglobulin antibody
86803	Hepatitis C antibody;
86804	confirmatory test (e.g., immunoblot)
	Tissue Typing
86805	Lymphocytotoxicity assay, visual crossmatch; with titration
86806	without titration
86807	Serum screening for cytotoxic percent reactive antibody (PRA); standard method
0.6000	avriale mantha ad

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602 <u>Laboratory Service Codes and Descriptions</u> (cont.)

anaerobic culture, if appropriate)

002 <u>Euc</u>	volucity service codes and seconspicons (conc.)
Service	
Code_	Service Description
Couc	Service Description
86812	HLA typing; A, B, or C (e.g., A10, B7, B27), single antigen
86813	A, B, or C, multiple antigens
86816	DR/DQ, single antigen
86817	DR/DQ, multiple antigens
86821	lymphocyte culture, mixed (MLC)
86822	lymphocyte culture, primed (PLC)
86849	Unlisted immunology procedure (I.C.)
	TRANSFUSION MEDICINE
86850	Antibody screen, RBC, each serum technique (I.C.)
86860	Antibody elution (RBC), each elution (I.C.)
86870	Antibody identification, RBC antibodies, each panel for each serum technique (I.C.)
86880	Antihuman globulin test (Coombs test); direct, each antiserum
86885	indirect, qualitative, each antiserum
86886	indirect, titer, each antiserum
86900	Blood typing; ABO
86901	Rh (D) (I.C.)
86903	antigen screening for compatible blood unit using reagent serum, per unit screened
86904	antigen screening for compatible unit using patient serum, per unit screened
86905	RBC antigens, other than ABO or Rh (D), each
86906	Rh phenotyping, complete
86920	Compatibility test each unit; immediate spin technique (I.C.)
86921	incubation technique (I.C.)
86922	antiglobulin technique (I.C.)
86940	Hemolysins and agglutinins; auto, screen, each
86941	incubated
86970	Pretreatment of RBCs for use in RBC antibody detection, identification, and/or compatibility testing; incubation with chemical agents or drugs, each
86971	incubation with enzymes, each
86972	by density gradient separation
86975	Pretreatment of serum for use in RBC antibody identification; incubation with drugs, each
86976	by dilution
86977	incubation with inhibitors, each
86978	by differential red-cell absorption using patient RBCs or RBCs of known phenotype, each
00570	absorption
86999	Unlisted transfusion medicine procedure (I.C.)
	MICROBIOLOGY
87001	Animal inequalition, small animal; with observation
87001	Animal inoculation, small animal; with observation with observation and dissection
87003 87015	
87013 87040	Concentration (any type), for infectious agents Culture, bacterial; blood, with isolation and presumptive identification of isolates (includes
0/040	current, bacteriar, blood, with isolation and presumptive identification of isolates (includes

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Service Code	Service Description
87045	feces, with isolation and preliminary examination (e.g., KIA, LIA), Salmonella and Shigella species
87046	stool, additional pathogens, isolation and preliminary examination (e.g., Campylobacter, Yersinia, Vibrio, E. coli 0157), each plate
87070	any other source except urine, blood, or stool, with isolation and presumptive identification of isolates
87071	quantitative, aerobic with isolation and presumptive identification of isolates, any source except urine, blood, or stool
87073	quantitative, anaerobic with isolation and presumptive identification of isolates, any source except urine, blood, or stool
87075	any source, anaerobic with isolation and presumptive identification of isolates
87076	anaerobic isolate, additional methods required for definitive identification, each isolate
87077	aerobic isolate, additional methods required for definitive identification, each isolate
87081	Culture, presumptive, pathogenic organisms, screening only
87084	with colony estimation from density chart
87086	Culture, bacterial; quantitative colony count, urine
87088	with isolation and presumptive identification of isolates, urine
87101	Culture, fungi (mold or yeast) isolation, with presumptive identification of isolates; skin, hair, or
	nail
87102	other source (except blood)
87103	blood
87106	Culture, fungi, definitive identification, each organism; yeast (Use in addition to codes 87101, 87102, or 87103 when appropriate.)
87107	mold
87109	Culture, mycoplasma, any source
87110	Culture, chlamydia, any source
87116	Culture, tubercle or other acid-fast bacilli (e.g., TB, AFB, mycobacteria) any source, with isolation and presumptive identification of isolates
87118	Culture, mycobacteria, definitive identification, each isolate
87140	Culture, typing; immunofluorescent method, each antiserum
87143	gas-liquid chromatography (GLC) or high pressure liquid chromatography (HPLC) method
87147	immunologic method, other than immunofluorescence (e.g., agglutination grouping), per antiserum
87149	identification by nucleic acid probe
87152	identification by pulse field gel typing
87158	other methods
87164	Dark field examination, any source (e.g., penile, vaginal, oral, skin); includes specimen
	collection
87166	without collection
87168	Macroscopic examination; arthropod
87169	parasite
87172	Pinworm exam (e.g., cellophane tape prep)
87176	Homogenization, tissue, for culture
87177	Ova and parasites, direct smears, concentration and identification

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002 <u>Lat</u>	Solution Service Codes and Descriptions (cont.)
Service	
Code	Service Description
<u>Couc</u>	Service Description
87181	Susceptibility studies, antimicrobial agent; agar dilution method, per agent (e.g., antibiotic
	gradient strip)
87184	disk method, per plate (12 or fewer agents)
87185	enzyme detection (e.g., beta lactamase), per enzyme
87186	microdilution or agar dilution (minimum inhibitory concentration (MIC) or breakpoint), each
	multiantimicrobial, per plate
87187	microdilution or agar dilution, minimum lethal concentration (MLC), each plate (List
	separately in addition to code for primary procedure.)
87188	macrobroth dilution method, each agent
87190	mycobacteria, proportion method, each agent
87197	Serum bactericidal titer (Schlicter test)
87205	Smear, primary source with interpretation; Gram or Giemsa stain for bacteria, fungi, or cell types
87206	fluorescent and/or acid-fast stain for bacteria, fungi, parasites, viruses, or cell types
87207	special stain for inclusion bodies or parasites (e.g., malaria, coccidia, microsporidia,
	trypanosomes, herpes viruses)
87210	wet mount for infectious agents (e.g., saline, India ink, KOH preps)
87220	Tissue examination by KOH slide of samples from skin, hair, or nails for fungi or ectoparasite ova
0.5000	or mites (e.g., scabies)
87230	Toxin or antitoxin assay, tissue culture (e.g., Clostridium difficile toxin)
87250	Virus isolation; inoculation of embryonated eggs, or small animal, includes observation and
0.70.50	dissection
87252	tissue culture inoculation, observation, and presumptive identification by cytopathic effect
87253	tissue culture, additional studies or definitive identification (e.g., hemabsorption,
07254	neutralization, immunofluorescence stain), each isolate
87254	centrifuge enhanced (shell vial) technique, includes identification with immunofluorescence stain, each virus
87255	including identification by non-immunologic method, other than by cytopathic effect (eg,
01233	virus specific enzymatic activity)
	virus specific enzymatic activity)
	Infectious agents by antigen detection, immunofluorescence microscopy; or nucleic acid
	probe techniques should be reported as precisely as possible. The most specific code possible
	should be reported. If there is no specific agent code, the general methodology code (e.g.,
	87299, 87449, 87450, 87797, 87798, 87799, 87899) should be used. For identification of
	antibodies to many of the listed infectious agents, see 86602-86804.
87260	Infectious agent antigen detection by immunofluorescent technique; adenovirus
87265	Bordetella pertussis/parapertussis
87267	Enterovirus, direct fluorescent antibody (DFA)
87270	Chlamydia trachomatis
87271	Cytomegalovirus, direct fluorescent antibody (DFA)
07070	

8/2/0	Chlamydia trachomatis
87271	Cytomegalovirus, direct fluore
87272	cryptosporidium/giardia
87273	Herpes simplex virus type 2
87274	Herpes simplex virus type 1
87275	influenza B virus
87276	influenza A virus

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Service	
Code_	Service Description
87277	Legionella micdadei
87278	Legionella pneumophila
87279	Parainfluenza virus, each type
87280	respiratory syncytial virus
87281	Pneumocystis carinii
87283	Rubeola
87285	Treponema pallidum
87290	Varicella zoster virus
87299	not otherwise specified, each organism
87300	Infectious agent antigen detection by immunofluorescent technique, polyvalent for multiple
	organisms, each polyvalent antiserum
87301	Infectious agent antigen detection by enzyme immunoassay technique, qualitative or
	semiquantitative, multiple step method; adenovirus enteric types 40/41
87320	Chlamydia trachomatis
87324	Clostridium difficile toxin(s)
87327	Cryptococcus neoformans
87328	cryptosporidium/giardia
87332	cytomegalovirus
87335	Escherichia coli 0157
87336	Entamoeba histolytica dispar group
87337	Entamoeba histolytica group
87338	Helicobacter pylori, stool
87339	Helicobacter pylori
87340	hepatitis B surface antigen (HBsAg)
87341	hepatitis B surface antigen (HBsAg) neutralization
87350	hepatitis Be antigen (HBeAg)
87380	hepatitis, delta agent
87385	Histoplasma capsulatum
87390	HIV-1
87391	HIV-2
87400	influenza, A or B, each
87420	respiratory syncytial virus
87425	rotavirus
87427	Shiga-like toxin
87430	Streptococcus, group A
87449	Infectious agent antigen detection by enzyme immunoassay technique, qualitative or
	semiquantitative; multiple step method, not otherwise specified, each organism
87450	single step method, not otherwise specified, each organism
87451	multiple step method, polyvalent for multiple organisms, each polyvalent antiserum
87470	Infectious agent detection by nucleic acid (DNA or RNA); Bartonella henselae and Bartonella
	quintana, direct probe technique
87471	Bartonella henselae and Bartonella quintana, amplified probe technique
87472	Bartonella henselae and Bartonella quintana, quantification
87475	Borrelia burgdorferi, direct probe technique
87476	Borrelia burgdorferi, amplified probe technique

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Service	
<u>Code</u>	Service Description
87477	Borrelia burgdorferi, quantification
87480	Candida species, direct probe technique
87481	Candida species, amplified probe technique
87482	Candida species, quantification
87485	Chlamydia pneumoniae, direct probe technique
87486	Chlamydia pneumoniae, amplified probe technique
87487	Chlamydia pneumoniae, quantification
87490	Chlamydia trachomatis, direct probe technique
87491	Chlamydia trachomatis, amplified probe technique
87492	Chlamydia trachomatis, quantification
87495	cytomegalovirus, direct probe technique
87496	cytomegalovirus, amplified probe technique
87497	cytomegalovirus, quantification
87510	Gardnerella vaginalis, direct probe technique
87511	Gardnerella vaginalis, amplified probe technique
87512	Gardnerella vaginalis, quantification
87515	hepatitis B virus, direct probe technique
87516	hepatitis B virus, amplified probe technique
87517	hepatitis B virus, quantification
87520	hepatitis C, direct probe technique
87521	hepatitis C, amplified probe technique
87522	hepatitis C, quantification
87525	hepatitis G, direct probe technique
87526	hepatitis G, amplified probe technique
87527	hepatitis G, quantification
87528	herpes simplex virus, direct probe technique
87529	herpes simplex virus, amplified probe technique
87530 87531	herpes simplex virus, quantification
87532	herpes virus-6, direct probe technique herpes virus-6, amplified probe technique
87533	herpes virus-6, quantification
87534	HIV-1, direct probe technique
87535	HIV-1, amplified probe technique
87536	HIV-1, quantification
87537	HIV-2, direct probe technique
87538	HIV-2, amplified probe technique
87539	HIV-2, quantification
87540	Legionella pneumophila, direct probe technique
87541	Legionella pneumophila, amplified probe technique
87542	Legionella pneumophila, quantification
87550	Mycobacteria species, direct probe technique
87551	Mycobacteria species, amplified probe technique
87552	Mycobacteria species, quantification
87555	Mycobacteria tuberculosis, direct probe technique
87556	Mycobacteria tuberculosis, amplified probe technique

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Service	
<u>Code</u>	Service Description
87557	Mycobacteria tuberculosis, quantification
87560	Mycobacteria avium-intracellulare, direct probe technique
87561	Mycobacteria avium-intracellulare, amplified probe technique
87562	Mycobacteria avium-intracellulare, quantification
87580	Mycoplasma pneumoniae, direct probe technique
87581	Mycoplasma pneumoniae, amplified probe technique
87582	Mycoplasma pneumoniae, quantification
87590	Neisseria gonorrhoeae, direct probe technique
87591	Neisseria gonorrhoeae, amplified probe technique
87592	Neisseria gonorrhoeae, quantification
87620	papillomavirus, human, direct probe technique
87621	papillomavirus, human, amplified probe technique
87622	papillomavirus, human, quantification
87650	Streptococcus, group A, direct probe technique
87651	Streptococcus, group A, amplified probe technique
87652	Streptococcus, group A, quantification
87797	Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; direct probe
	technique, each organism
87798	amplified probe technique, each organism
87799	quantification, each organism
87800	Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms; direct probe(s) technique
87801	amplified probe(s) technique
87802	Infectious agent antigen detection by immunoassay with direct optical observation; Streptococcus,
07002	group B
87803	Clostridium difficile toxin A
87804	influenza
87810	Infectious agent detection by immunoassay with direct optical observation; Chlamydia trachomatis
87850	Neisseria gonorrhoeae
87880	Streptococcus, group A
87899	not otherwise specified
87901	Infectious agent genotype analysis by nucleic acid (DNA or RNA); HIV 1, reverse transcriptase
	and protease (P.A. required for third and subsequent tests performed within a calendar year)
87902	Hepatitis C virus
87903	Infectious agent phenotype analysis by nucleic acid (DNA or RNA) with drug resistance tissue culture analysis, HIV 1; first through 10 drugs tested (P.A.)
87904	each additional one through five drugs tested (List separately in addition to code for primary
0=0	procedure.) (Use 87904 in conjunction with 87903.) (P.A.)
87999	Unlisted microbiology procedure (I.C.) (P.A.)

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602 Laboratory Service Codes and Descriptions (cont.)

Service

Code Service Description

ANATOMIC PATHOLOGY

Cytopathology

- 88104 Cytopathology, fluids, washings or brushings, except cervical or vaginal; smears with interpretation 88106 filter method only with interpretation smears and filter preparation with interpretation 88107 Cytopathology, concentration technique, smears and interpretation (e.g., Saccomanno technique) 88108 88130 Sex chromatin identification: Barr bodies peripheral blood smear, polymorphonuclear drumsticks 88140 Codes 88141-88155, 88164-88167 are used to report cervical or vaginal screening by various
 - methods and to report physician interpretation services. Use codes 88150-88154 to report Pap smears that are examined using non-Bethesda reporting. Use codes 88164-88167 to report Pap smears that are examined using the Bethesda System of reporting. Use codes 88142-88145 to report specimens collected in fluid medium with automated thin layer preparation that are examined using any system of reporting (Bethesda or non-Bethesda). Within each of these three code families choose the one code that describes the screening method(s) used. Codes 88141 and 88155 should be reported in addition to the screening code chosen when the additional services are provided.
- 88141 Cytopathology, cervical or vaginal (any reporting system); requiring interpretation by physician (List separately in addition to code for technical service.)
- 88142 Cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation; manual screening under physician supervision
- 88143 with manual screening and rescreening under physician supervision
- 88147 Cytopathology smears, cervical or vaginal; screening by automated system under physician supervision
- 88148 screening by automated system with manual rescreening under physician supervision 88150 Cytopathology, slides, cervical or vaginal; manual screening under physician supervision
- with manual screening and computer-assisted rescreening under physician supervision 88152
- 88153 with manual screening and rescreening under physician supervision
- with manual screening and computer-assisted rescreening using cell selection and review 88154 under physician supervision
- 88155 Cytopathology, slides, cervical or vaginal, definitive hormonal evaluation (e.g., maturation index, karyopyknotic index, estrogenic index) (List separately in addition to code(s) for other technical and interpretation services.)
- 88160 Cytopathology, smears, any other source; screening and interpretation
- preparation, screening, and interpretation 88161
- 88162 extended study involving over 5 slides and/or multiple stains (I.C.)
- 88164 Cytopathology, slides, cervical or vaginal (the Bethesda System); manual screening under physician supervision
- 88165 with manual screening and rescreening under physician supervision
- with manual screening and computer-assisted rescreening under physician supervision 88166

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Service	
Code	Service Description
86167	with manual screening and computer-assisted rescreening using cell selection and review
004.50	under physician supervision
88172	Cytopathology, evaluation of fine needle aspirate; immediate cytohistologic study to determine
00152	adequacy of specimen(s) (I.C.)
88173	interpretation and report
88174	Cytopathology, cervical or vaginal (any reported system), collected in preservative fluid, automated thin layer preparation, screening by automated system, under physician supervision
88175	with screening by automated system and manual rescreening, under physician supervision
88180	Flow cytometry; each cell surface, cytoplasmic or nuclear marker (I.C.)
88182	cell cycle or DNA analysis (I.C.)
88199	Unlisted cytopathology procedure (I.C.)
	Carrotte of the famous By Processing (1.5.)
	Cytogenetic Studies
88230	Tissue culture for non-neoplastic disorders; lymphocyte
88233	skin or other solid tissue biopsy
88235	amniotic fluid or chorionic villus cells
88237	Tissue culture for neoplastic disorders; bone marrow, blood cells
88239	solid tumor
88240	Cryopreservation, freezing and storage of cells, each cell line
88241	Thawing and expansion of frozen cells, each aliquot
88245	Chromosome analysis for breakage syndromes; baseline Sister Chromatid Exchange (SCE), 20-25 cells
88248	baseline breakage, score 50-100 cells, count 20 cells, 2 karyotypes, (e.g., for ataxia telangiectasia, Fanconi anemia, fragile X)
88249	score 100 cells, clastogen stress (e.g., diepoxybutane, mitomycin C, ionizing radiation, UV radiation)
88261	Chromosome analysis; count 5 cells, 1 karyotype, with banding
88262	count 15-20 cells, 2 karyotypes, with banding
88263	count 45 cells for mosaicism, 2 karyotypes, with banding
88264	analyze 20-25 cells
88267	Chromosome analysis, amniotic fluid or chorionic villus, count 15 cells, 1 karyotype, with banding
88269	Chromosome analysis, in situ for amniotic fluid cells, count cells from 6-12 colonies, 1
	karyotype, with banding
88271	Molecular cytogenetics; DNA probe, each (e.g., FISH)
88272	chromosomal in situ hybridization, analyze 3-5 cells (e.g., for derivatives and markers)
88273	chromosomal in situ hybridization, analyze 10-30 cells (e.g., for microdeletions)
88274	interphase in situ hybridization, analyze 25-99 cells
88275	interphase in situ hybridization, analyze 100-300 cells
88280	Chromosome analysis; additional karyotypes, each study
88283	additional specialized banding technique (e.g., NOR, C-banding)
88285	additional cells counted, each study
88289	additional high resolution study
00201	Livita gamatiag and malagular avita gamatiag interpretation and non-orthogen

Cytogenetics and molecular cytogenetics, interpretation and report

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Service

Code Service Description

88299 Unlisted cytogenetic study (I.C.)

SURGICAL PATHOLOGY

Codes 88300 through 88309 are further clarified in the Current Procedural Terminology (CPT) code book.

88300	Level I - surgical pathology, gross examination only
88302	Level II - surgical pathology, gross and microscopic examination
88304	Level III - surgical pathology, gross and microscopic examination
88305	Level IV - surgical pathology, gross and microscopic examination
88307	Level V - surgical pathology, gross and microscopic examination
88309	Level VI - surgical pathology, gross and microscopic examination
88311	Decalcification procedure (List separately in addition to code for surgical pathology examination.)
88312	Special stains (List separately in addition to code for surgical pathology examination.); Group I
	for microorganisms (e.g., Gridley, acid fast, methenamine silver), each
88313	Group II, all other (e.g., iron, trichrome), except immunocytochemistry and
	immunoperoxidase stains, each
88314	histochemical staining with frozen section(s)
88318	Determinative histochemistry to identify chemical components (e.g., copper, zinc)
88319	Determinative histochemistry or cytochemistry to identify enzyme constituents, each
88342	Immunocytochemistry (including tissue immunoperoxidase), each antibody
88346	Immunofluorescent study, each antibody; direct method
88347	indirect method
88348	Electron microscopy; diagnostic
88349	scanning
88355	Morphometric analysis; skeletal muscle
88356	nerve
88358	tumor
88362	Nerve-teasing preparations
88365	Tissue in situ hybridization, interpretation and report
88371	Protein analysis of tissue by Western Blot, with interpretation and report
88372	immunological probe for band identification, each
88380	Microdissection (e.g., mechanical, laser capture)
88399	Unlisted surgical pathology procedure (I.C.)
	OTHER PROCEDURES

OTHER PROCEDURES

89050	Cell count, miscellaneous body fluids (e.g., cerebrospinal fluid, joint fluid), except blood
89051	with differential count
89055	Leukocyte count, fecal
89060	Crystal identification by light microscopy with or without polarizing lens analysis, any body
	fluid (except urine)

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Service	
Code	Service Description
89100	Duodenal intubation and aspiration; single specimen (e.g., simple bile study or afferent loop culture) plus appropriate test procedure (I.C.)
89105	collection of multiple fractional specimens with pancreatic or gallbladder stimulation, single or double lumen tube
89125	Fat stain, feces, urine, or respiratory secretions
89130	Gastric intubation and aspiration, diagnostic, each specimen, for chemical analyses or cytopathology
89132	after stimulation
89135	Gastric intubation, aspiration, and fractional collections (e.g., gastric secretory study); one hour
89136	two hours
89140	two hours including gastric stimulation (e.g., histalog, pentagastrin)
89141	three hours, including gastric stimulation
89160	Meat fibers, feces
89190	Nasal smear for eosinophils
89350	Sputum, obtaining specimen, aerosol induced technique (separate procedure)
89355	Starch granules, feces
89360	Sweat collection by iontophoresis
89365	Water load test
89399	Unlisted miscellaneous pathology test (I.C.)

MEDICINE

CARDIOVASCULAR

Cardiography

93000	Electrocardiogram, routine ECG with at least 12 leads; with interpretation and report
93005	tracing only, without interpretation and report
93010	interpretation and report only
93012	Telephonic transmission of post-symptom electrocardiogram rhythm strip(s), 24-hour attended monitoring, per 30-day period of time; tracing only (I.C.)
93014	physician review with interpretation and report only (I.C.)
93015	Cardiovascular stress test using maximal or submaximal treadmill or bicycle exercise,
	continuous electrocardiographic monitoring, and/or pharmacological stress; with physician
0.0.1.0	supervision, with interpretation and report
93018	interpretation and report only
93024	Ergonovine provocation test (I.C.)
93040	Rhythm ECG, one to three leads; with interpretation and report
93041	tracing only without interpretation and report
93042	interpretation and report only
93224	Electrocardiographic monitoring for 24 hours by continuous original ECG waveform recording
	and storage, with visual superimposition scanning; includes recording, scanning analysis with report, physician review and interpretation (I.C.)
93225	recording (includes hook-up, recording, and disconnection) (I.C.)
93226	scanning analysis with report (I.C.)

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Service Code	Service Description
93227 93230	physician review and interpretation (I.C.) Electrocardiographic monitoring for 24 hours by continuous original ECG waveform recording and storage without superimposition scanning utilizing a device capable of producing a full miniaturized printout; includes recording, microprocessor-based analysis with report, physician review and interpretation (I.C.)
93231 93232	recording (includes hook-up, recording, and disconnection) (I.C.) microprocessor-based analysis with report (I.C.)
93233 93235	physician review and interpretation (I.C.) Electrocardiographic monitoring for 24 hours by continuous computerized monitoring and non-continuous recording, and real-time data analysis utilizing a device capable of producing intermittent full-sized waveform tracings, possibly patient activated; includes monitoring and real-time data analysis with report, physician review and interpretation (I.C.)
93236	monitoring and real-time data analysis with report (I.C.)
93237 93268	physician review and interpretation (I.C.) Patient demand single or multiple event recording with presymptom memory loop, 24-hour attended monitoring, per 30-day period of time; includes transmission, physician review and interpretation (I.C.)
93278	Signal-averaged electrocardiography (SAECG), with or without ECG (I.C.)
	Other Vascular Studies
93701	Bioimpedance, thoracic, electrical
93724	Electronic analysis of antitachycardia pacemaker system (includes electrocardiographic recording, programming of device, induction and termination of tachycardia via implanted pacemaker, and interpretation of recordings)
93731	Electronic analysis of dual-chamber pacemaker system (includes evaluation of programmable parameters at rest and during activity where applicable, using electrocardiographic recording and interpretation of recordings at rest and during exercise, analysis of event markers and device response); without reprogramming
93732	with reprogramming
93734	Electronic analysis of single-chamber pacemaker system (includes evaluation of programmable parameters at rest and during activity where applicable, using electrocardiographic recording and interpretation of recordings at rest and during exercise, analysis of event markers and device response); without reprogramming
93735	with reprogramming
	Other Procedures
93797	Physician services for outpatient cardiac rehabilitation; without continuous ECG monitoring (per session)
93798 93799	with continuous ECG monitoring (per session) Unlisted cardiovascular service or procedure (I.C.)

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602 <u>Laboratory Service Codes and Descriptions</u> (cont.)

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<u>Code</u> <u>Service Description</u>

NONINVASIVE VASCULAR DIAGNOSTIC STUDIES

Cerebrovascular Arterial Studies

93875	Noninvasive physiologic studies of extracranial arteries, complete bilateral study (e.g., periorbital flow direction with arterial compression, ocular pneumoplethysmography, Doppler ultrasound spectral analysis) (S.P. to 93880 and 93882)
93880	Duplex scan of extracranial arteries; complete bilateral study
93882	unilateral or limited study
93886 93888	Transcranial Doppler study of the intracranial arteries; complete study limited study
	Extremity Arterial Studies (Including Digits)
93922	Noninvasive physiologic studies of upper or lower extremity arteries, single level, bilateral (e.g., ankle/brachial indices, Doppler waveform analysis, volume plethysmography, transcutaneous

- oxygen tension measurement) (S.P. to 93924, 93925, 93926, 93930, and 93931)

 Noninvasive physiologic studies of upper or lower extremity arteries, multiple levels or with provocative functional maneuvers, complete bilateral study (e.g., segmental blood pressure measurements, segmental Doppler waveform analysis, segmental volume plethysmography, segmental transcutaneous oxygen tension measurements, measurements with postural provocative tests, measurements with reactive hyperemia) (S.P. to 93924, 93925, 93926, 93930, and 93931)
- Noninvasive physiologic studies of lower extremity arteries, at rest and following treadmill stress testing, complete bilateral study (S.P. to 93925, 93926, 93930, and 93931)
- Duplex scan of lower extremity arteries or arterial bypass grafts; complete bilateral study unilateral or limited study
- 93930 Duplex scan of upper extremity arteries or arterial bypass grafts; complete bilateral study
- 93931 unilateral or limited study

Extremity Venous Studies (Including Digits)

- Noninvasive physiologic studies of extremity veins, complete bilateral study (e.g., Doppler waveform analysis with responses to compression and other maneuvers, phleborheography, impedance plethysmography) (S.P. to 93970 and 93976)
- 93970 Duplex scan of extremity veins including responses to compression and other maneuvers; complete bilateral study
- 93971 unilateral or limited study

Visceral and Penile Vascular Studies

- Duplex scan of arterial inflow and venous outflow of abdominal, pelvic, scrotal contents and/or retroperitoneal organs; complete study
- 93976 limited study (S.P. to 93975)

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Service Code	Service Description
93978	Duplex scan of aorta, inferior vena cava, iliac vasculature, or bypass grafts; complete study (S.P. to 93975)
93979 93980 93981	unilateral or limited study (S.P. to 93975) Duplex scan of arterial inflow and venous outflow of penile vessels; complete study follow-up or limited study (S.P. to 93980)
	Extremity Arterial—Venous Studies
93990	Duplex scan of hemodialysis access (including arterial inflow, body of access and venous outflow)
	<u>PULMONARY</u>
94010	Spirometry, including graphic record, total and timed vital capacity, expiratory flow rate measurement(s), with or without maximal voluntary ventilation (S.P. to 94060, 94070, and 94620)
94014	Patient-initiated spirometric recording per 30-day period of time; includes reinforced education, transmission of spirometric tracing, data capture, analysis of transmitted data, periodic recalibration, and physician review and interpretation
94016	physician review and interpretation only
94060	Bronchospasm evaluation: spirometry as in 94010, before and after bronchodilator (aerosol or parenteral) (S.P. to 94070 and 94620)
94070	Prolonged postexposure evaluation of bronchospasm with multiple spirometric determinations after antigen, cold air, methacholine or other chemical agent, with subsequent spirometrics
94150	Vital capacity, total (separate procedure) (S.P. to 94010, 94060, 94070, and 94620)
94200	Maximum breathing capacity, maximal voluntary ventilation (S.P. to 94010, 94060, 94070, and 94620)
94240	Functional residual capacity or residual volume: helium method, nitrogen open circuit method, or other method
94250	Expired gas collection, quantitative, single procedure (separate procedure)
94260	Thoracic gas volume
94350	Determination of maldistribution of inspired gas: multiple breath nitrogen washout curve including alveolar nitrogen or helium equilibration time
94360	Determination of resistance to airflow, oscillatory or plethysmographic methods
94370	Determination of airway closing volume, single breath tests
94375	Respiratory flow volume loop (S.P. to 94010, 94060, and 94070)
94400	Breathing response to CO ₂ (CO ₂ response curve)
94450	Breathing response to hypoxia (hypoxia response curve)
94620	Pulmonary stress testing; simple (e.g., prolonged exercise test for bronchospasm with pre- and post-spirometry)
94621	complex (including measurements of CO ₂ production, O ₂ uptake, and electrocardiographic recordings)
94640	Pressurized or nonpressurized inhalation treatment for acute airway obstruction or for sputum induction for diagnostic purposes (e.g., with an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device)
94642	Aerosol inhalation of pentamidine for pneumocystis carinii pneumonia treatment or prophylaxis

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602 <u>Laboratory Service Codes and Descriptions</u> (cont.)

Service	
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94656	Ventilation assist and management, initiation of pressure or volume preset ventilators for assisted or controlled breathing; first day
94657	subsequent days
94660	Continuous positive airway pressure ventilation (CPAP), initiation and management
94662	Continuous negative pressure ventilation (CNP), initiation and management
94664	Demonstration and/or evaluation of patient utilization of an aerosol generator, nebulizer, metered dose inhaler or IPPB device
94667	Manipulation chest wall, such as cupping, percussing, and vibration to facilitate lung function; initial demonstration and/or evaluation
94668	subsequent
94680	Oxygen uptake, expired gas analysis; rest and exercise, direct, simple (S.P. to 94620)
94681	including CO ₂ output, percentage oxygen extracted (S.P. to 94620 and 94680)
94690	rest, indirect (separate procedure) (S.P. to 94620)
94720	Carbon monoxide diffusing capacity (e.g., single breath, steady state) (S.P. to 94725)
94725	Membrane diffusion capacity
94750	Pulmonary compliance study (e.g., plethysmography, volume and pressure measurements) (with report only) (S.P. to 94010, 94060, 94070, and 94620)
94760	Noninvasive ear or pulse oximetry for oxygen saturation; single determination (no professional component) (S.P. to 94620)
94761	multiple determinations (e.g., during exercise) (no professional component) (S.P. to 94620)
94762	by continuous overnight monitoring (separate procedure) (no professional component) (S.P. to 94620)
94770	Carbon dioxide, expired gas determination by infrared analyzer (with report only) (S.P. to 94620)
94772	Circadian respiratory pattern recording (pediatric pneumogram), 12 to 24 hour continuous recording, infant
94799	Unlisted pulmonary service or procedure (I.C.)

SUPPLEMENTARY

Handling and/or conveyance of specimen for transfer from the physician's office to a laboratory 99000

This publication contains codes that are copyrighted by the American Medical Association. Certain terms used in the service descriptions for HCPCS codes are defined in the Current Procedural Terminology (CPT) code book.

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603 Visit Service Codes and Descriptions

Service

When claiming payment for visits, a CHC must bill according to the following service codes. A visit during which a member sees more than one professional for the same medical problem or general purpose must be claimed as only one visit. (See 130 CMR 405.421 for other requirements.)

Code Code	Modifier	Service Description
		CHC Visits
D9450		Case presentation, detailed and extensive treatment planning (use only for dental enhancement fee . This code may only be billed once per date of service for each member receiving dental services on that date.)
J3490		Unclassified drugs (Use for injectable and infusible drugs and devices supplied in the clinic. Do not use for medications and injectables related to family planning services.) (P.A.) (I.C.)
T1015		Clinic visit/encounter, all-inclusive (Use for individual medical visit.)
T1015	HQ	Clinic visit/encounter, all-inclusive, group setting (Use for group clinic visit.)
90899		Unlisted psychiatric service or procedure (Use for individual mental health visit.)
99050		Services requested after office hours in addition to basic service (Use for urgent care Monday through Friday from 5:00 P.M. to 6:59 A.M., and Saturday 7:00 A.M. to 4:00 P.M. This code may be billed in addition to the individual medical visit.)
99054		Services requested on Sundays and holidays in addition to basic service (Use for urgent care Saturday 4:01 P.M. to Monday 6:59 A.M. This code may be billed in addition to the individual medical visit.)
99402		Preventive medicine counseling and/or risk factor reduction intervention(s) provided to an individual (separate procedure); approximately 30 minutes (Use for HIV counseling visits.)
		Hospital Inpatient Services
99221		Initial hospital care, per day, for the evaluation and management of a patient, which requires these three key components: - a detailed or comprehensive history; - a detailed or comprehensive examination; and - medical decision making that is straightforward or of low complexity
99222		Initial hospital care, per day, for the evaluation and management of a patient, which requires these three key components: - a comprehensive history; - a comprehensive examination; and
99223		 medical decision making of moderate complexity Initial hospital care, per day, for the evaluation and management of a patient, which requires these three key components: a comprehensive history; a comprehensive examination; and medical decision making of high complexity

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603 <u>Visit Service Codes and Descriptions</u> (cont.)

Service Code	Modifier	Service Description
99431		History and examination of the normal newborn infant, initiation of diagnostic and treatment programs and preparation of hospital records (This code should also be used for birthing room deliveries.)
		Subsequent Hospital Care
99231		Subsequent hospital care, per day, for the evaluation and management of a patient, which requires at least two of these three key components: - a problem focused interval history; - a problem focused examination;
99232		 medical decision making that is straightforward or of low complexity Subsequent hospital care, per day, for the evaluation and management of a patient, which requires at least two of these three key components: an expanded problem focused interval history; an expanded problem focused examination;
99233		 medical decision making of moderate complexity Subsequent hospital care, per day, for the evaluation and management of a patient, which requires at least two of these three key components: a detailed interval history; a detailed examination;
99433		 medical decision making of high complexity Subsequent hospital care, for the evaluation and management of a normal newborn, per day
		Hospital Observation Services
		Initial Observation Care (New or Established Patient)
99218		Initial observation care, per day, for the evaluation and management of a patient, which requires these three key components: - a detailed or comprehensive history; - a detailed or comprehensive examination; and
99219		 medical decision making that is straightforward or of low complexity Initial observation care, per day, for the evaluation and management of a patient, which requires these three key components: a comprehensive history; a comprehensive examination; and
99220		 medical decision making of moderate complexity Initial observation care, per day, for the evaluation and management of a patient, which requires these three key components: a comprehensive history; a comprehensive examination; and medical decision making of high complexity

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603 <u>Visit Service Codes and Descriptions</u> (cont.)

Service Code	Modifier	Service Description
		Nursing Facility Services
99301		Evaluation and management of a new or established patient involving an annual nursing facility assessment, which requires these three key components: - a detailed interval history; - a comprehensive examination; and - medical decision making that is straightforward or of low complexity
99302		Evaluation and management of a new or established patient involving a nursing facility assessment, which requires these three key components: -a detailed interval history; -a comprehensive examination; and
99303		 -medical decision making of moderate to high complexity Evaluation and management of a new or established patient involving a nursing facility assessment at the time of initial admission or readmission to the facility, which requires these three key components: - a comprehensive history; - a comprehensive examination; and - medical decision making of moderate to high complexity
		Subsequent Nursing Facility Care
99311		Subsequent nursing facility care, per day, for the evaluation and management of a new or established patient, which requires at least two of these three key components: - a problem focused interval history; - a problem focused examination;
99312		 medical decision making that is straightforward or of low complexity Subsequent nursing facility care, per day, for the evaluation and management of a new or established patient, which requires at least two of these three key components: an expanded problem focused interval history; an expanded problem focused examination; medical decision making of moderate complexity
99313		Subsequent nursing facility care, per day, for the evaluation and management of a new or established patient, which requires at least two of these three key components: - a detailed interval history; - a detailed examination;

- medical decision making of moderate to high complexity

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603 <u>Visit Service Codes and Descriptions</u> (cont.)

Service Code	Modifier	Service Description
		Domiciliary, Rest Home (e.g., Boarding Home), or Custodial Care Services
		New Patient
99321		Domiciliary or rest home visit for the evaluation and management of a new patient, which requires these three key components: - a problem focused history; - a problem focused examination; and
99322		 medical decision making that is straightforward or of low complexity Domiciliary or rest home visit for the evaluation and management of a patient, which requires these three key components: an expanded problem focused history; an expanded problem focused examination; and
99323		 medical decision making of moderate complexity Domiciliary or rest home visit for the evaluation and management of a patient, which requires these three key components: a detailed history; a detailed examination; and medical decision making of high complexity
		Established Patient
99331		Domiciliary or rest home visit for the evaluation and management of an established patient, which requires at least two of these three key components: - a problem focused interval history; - a problem focused examination; - medical decision making that is straightforward or of low complexity
99332		Domiciliary or rest home visit for the evaluation and management of an established patient, which requires at least two of these three key components: - an expanded problem focused interval history; - an expanded problem focused examination;
99333		 medical decision making of moderate complexity Domiciliary or rest home visit for the evaluation and management of an established patient, which requires at least two of these three key components: a detailed interval history; a detailed examination; medical decision making of high complexity

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603 <u>Visit Service Codes and Descriptions</u> (cont.)

Service Code	Modifier	Service Description
		Home Services
		New Patient
99341		Home visit for the evaluation and management of a new patient, which requires these three key components: - a problem focused history; - a problem focused examination; and
99342		- straightforward medical decision making Home visit for the evaluation and management of a new patient, which requires these three key components:
		 an expanded problem focused history; an expanded problem focused examination; and medical decision making of low complexity
99343		Home visit for the evaluation and management of a new patient, which requires these three key components: - a detailed history; - a detailed examination; and - medical decision making of moderate complexity
99345		Home visit for the evaluation and management of a new patient, which requires these three key components: - a comprehensive history; - a comprehensive examination; and - medical decision making of high complexity
		Established Patient
99347		Home visit for the evaluation and management of an established patient, which requires at least two of these three key components: - a problem focused interval history; - a problem focused examination;
99348		 - straightforward medical decision making Home visit for the evaluation and management of an established patient, which requires at least two of these three key components: - an expanded problem focused interval history; - an expanded problem focused examination;

- medical decision making of low complexity

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603 <u>Visit Service Codes and Descriptions</u> (cont.)

Service		
<u>Code</u>	<u>Modifier</u>	Service Description
99349		Home visit for the evaluation and management of an established patient, which requires at least two of these three key components: - a detailed interval history; - a detailed examination; - medical decision making of moderate complexity
99350		Home visit for the evaluation and management of an established patient, which requires at least two of these three key components: - a comprehensive interval history; - a comprehensive examination; - medical decision making of moderate to high complexity

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604 OBSTETRIC AND SURGERY SERVICE CODES AND DESCRIPTIONS

See 130 CMR 405.422 for requirements.

Service Code	Service Description
	Fee-for-Service Deliveries
59409	Vaginal delivery only (with or without episiotomy and /or forceps
59410	Vaginal delivery only (with or without episiotomy and/or forceps); including postpartum care
59414	Delivery of placenta (separate procedure)
59515	Cesarean delivery only; including postpartum care
59525	Subtotal or total hysterectomy after cesarean delivery (List separately in addition to 59510 or 59515.) (Hysterectomy Information (HI-1) form required)
59612	Vaginal delivery only, after previous cesarean delivery (with or without episiotomy and/or forceps)
59614	including postpartum care
59620	Cesarean delivery only, following attempted vaginal delivery after previous cesarean delivery
59622	including postpartum care
	Global Deliveries
59400	Routine obstetric care, including antepartum care, vaginal delivery (with or without episiotomy and/or forceps) and postpartum care
59510	Routine obstetric care including antepartum care, cesarean delivery, and postpartum care
59610	Routine obstetric care including antepartum care, vaginal delivery (with or without episiotomy, and/or forceps) and postpartum care, after previous cesarean delivery
59618	Routine obstetric care, including antepartum care, cesarean delivery, and postpartum care, following attempted vaginal delivery after previous cesarean delivery

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Surgery Services

54150	Circumcision, using clamp or other device; newborn
54160	Circumcision, surgical excision other than clamp, device or dorsal slit; newborn
55250	Vasectomy, unilateral or bilateral (separate procedure), including postoperative semen examination(s) (Consent for Sterilization Form (CS-18 or CS-21) required) (S.P.)
55450	Ligation (percutaneous) of vas deferens, unilateral or bilateral (separate procedure) (S.P.)
58600	Ligation or transection of fallopian tube(s), abdominal or vaginal approach, unilateral or bilateral (Consent for Sterilization Form (CS-18 or CS-21) required)
58605	Ligation or transection of fallopian tube(s), abdominal or vaginal approach, postpartum, unilateral or bilateral, during same hospitalization (separate procedure) (Consent for Sterilization Form (CS-18 or CS-21) required) (S.P.)
58611	Ligation or transection of fallopian tube(s) when done at the time of cesarean section or intra- abdominal surgery (not a separate procedure) (Consent for Sterilization Form (CS-18 or CS-21) required) (List separately in addition to code for primary procedure.)
58615	Occlusion of fallopian tube(s) by device (e.g., band, clip, Falope ring), vaginal or suprapubic approach (Consent for Sterilization Form (CS-18 or CS-21) required)
58670	Laparoscopy, surgical; with fulguration of oviducts (with or without transection) (Consent for Sterilization Form (CS-18 or CS-21) required)
58671	with occlusion of oviducts by device (e.g., band, clip, or Falope ring) (Consent for Sterilization Form (CS-18 or CS-21) required)
59000	Amniocentesis, any method
59012	Cordocentesis (intrauterine), any method
59015	Chorionic villus sampling, any method
59025	Fetal non-stress test

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605 Nurse-Midwife Service Codes and Descriptions

See 130 CMR 430.427 for requirements. When billing for delivery services performed by a nurse midwife, the provider must use a modifier.

Service	
Code-Modifier	Service Description
T1015-TH	Clinic visit/encounter, all-inclusive – obstetrical treatment/services, prenatal or postpartum
	(use for a medical visit with a nurse midwife for a prenatal or postpartum service)
59400	Routine obstetric care, including antepartum care, vaginal delivery (with or without
	episiotomy, and/or forceps) and postpartum care
59409	Vaginal delivery only (with or without episiotomy and/or forceps)
59410	Vaginal delivery only (with or without episiotomy and/or forceps); including postpartum
	care (Hysterectomy Information (HI-1) form required)
59414	Delivery of placenta (separate procedure)
59610	Routine obstetric care including antepartum care, vaginal delivery (with or without
	episiotomy, and/or forceps) and postpartum care, after previous cesarean delivery
59612	Vaginal delivery only, after previous cesarean delivery (with or without episiotomy and/or
	forceps)
59614	including postpartum care

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606 AUDIOLOGY SERVICE CODES AND DESCRIPTIONS

See 106 CMR 405.461 through 405.463 for requirements.

Service	
Code	Service Description
92551	Screening test, pure tone, air only
92552	Pure tone audiometry (threshold); air only
92553	air and bone
92567	Tympanometry (impedance testing)

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607 <u>EARLY AND PERIODIC SCREENING, DIAGNOSIS AND TREATMENT (EPSDT): HEALTH ASSESSMENT SERVICE CODES AND DESCRIPTIONS</u>

See 130 CMR 450.140 through 450.149 for requirements.

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<u>Code</u> <u>Service Description</u>

New Patient

99381	Initial preventive medicine evaluation and management of an individual including a comprehensive history, a comprehensive examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of appropriate laboratory/diagnostic
	procedures, new patient; infant (age under one year)
99382	early childhood (age one through four years)
99383	early childhood (age five through 11 years)
99384	adolescent (age 12 through 17 years)
99385	18 through 39 years

Established Patient

99391	Periodic preventive medicine reevaluation and management of an individual including a comprehensive history, comprehensive examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of appropriate laboratory/diagnostic procedures, established patient; infant (age under one year)
99392	early childhood (age one through four years)
99393	early childhood (age five through 11 years)
99394	adolescent (age 12 through 17 years)
99395	18 through 39 years

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608 Early and Periodic Screening, Diagnosis and Treatment (EPSDT): Audiometric Hearing and Vision Tests Service Codes and Descriptions

Service Code	Service Description
92551	Screening test, pure tone, air only
92552	Pure tone audiometry (threshold); air only
99173	Screening test of visual acuity, quantitative, bilateral. (Use for titmus vision test.)

This publication contains codes that are copyrighted by the American Medical Association. Certain terms used in the service descriptions for HCPCS codes are defined in the Physician's Current Procedural Terminology (CPT) code book.

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